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# Domestic and Foreign Coins Manufactured by Mints of the United States 1793-1976



Department  
of the Treasury  
Bureau  
of the Mint



Treas.  
CJ  
1830  
M5  
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**Domestic and  
Foreign Coins**  
**Manufactured by**  
**Mints of the**  
**United States**  
**1793-1976**



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## Preface

This publication presents a complete historical record of the coins manufactured by United States Mint installations from 1793 through December 31, 1976.

Domestic coinage is reported by United States Mint, class, denomination, and year of production. Concluding tables show total coins manufactured by year and class (gold, silver, minor, or clad). Each presentation is delineated by both number of pieces and face value.

The United States Mint began to manufacture coins for foreign governments in 1876. The second section of this report enumerates this production by country through December 31, 1976.

This historical sequence is concluded with Legislative Exhibits, which contain the major U.S. coinage legislation from the act of April 2, 1792, through the act of December 26, 1974.

STELLA B. HACKEL,  
*Director of the Mint.*



## CONTENTS

Page  
1

Location of U.S. Government mints-----

### DOMESTIC COINS MANUFACTURED BY U.S. MINTS

#### Tables

I. U.S. coins manufactured by mint institutions, 1793-Dec. 31, 1976 (Number of pieces)-----	2
II. U.S. coins manufactured by mint institutions, 1793-Dec. 31, 1976 (Face value)-----	3
III. Authority for U.S. composite coinage, with denomination, specifications, and total coined, 1965-Dec.31, 1976-----	4
IV. Authority for U.S. gold coinage, with denomination, standard weight, fineness, and total coined-----	5
V. Authority for U.S. silver coinage with denomination, standard weight, fineness, and total coined-----	6
VI. Authority for U.S. minor coinage, with denomination, standard weight, composition, and total coined-----	8
VII. Dollar clad coins manufactured, 1971-Dec. 31, 1976 (Number of pieces)-----	10
VIII. Dollar clad coins manufactured, 1971-Dec. 31, 1976 (Face value)-----	10
IX. Subsidiary clad coins manufactured, 1965-Dec. 31, 1976 (Number of pieces)-----	11
X. Subsidiary clad coins manufactured, 1965-Dec. 31, 1976 (Face value)-----	11
XI. U.S. gold coins produced, 1793-1933 (Number of pieces)-----	12
XII. U.S. gold coins produced, 1793-1933 (Face value)-----	16
XIII. U.S. silver coins produced, 1793-1966 (Number of pieces)-----	20
XIV. U.S. silver coins produced, 1793-1966 (Face value)-----	24
XV. U.S. minor coins produced, 1793-1976 (Number of pieces)-----	28
XVI. U.S. minor coins produced, 1793-1976 (Face value)-----	30
XVII. Annual composite coinage, Philadelphia Mint (Number of pieces)-----	33
XVIII. Annual composite coinage, Philadelphia Mint (Face value)-----	33
XIX. Annual gold coinage, Philadelphia Mint (Number of pieces)-----	34
XX. Annual gold coinage, Philadelphia Mint (Face value)-----	36
XXI. Annual silver coinage, Philadelphia Mint (Number of pieces)-----	38
XXII. Annual silver coinage, Philadelphia Mint (Face value)-----	42
XXIII. Annual minor coinage, Philadelphia Mint (Number of pieces)-----	46
XXIV. Annual minor coinage, Philadelphia Mint (Face value)-----	48
XXV. Annual composite coinage, Denver Mint (Number of pieces)-----	51
XXVI. Annual composite coinage, Denver Mint (Face value)-----	51
XXVII. Annual gold coinage, Denver Mint (Number of pieces)-----	52
XXVIII. Annual gold coinage, Denver Mint (Face value)-----	52
XXIX. Annual silver coinage, Denver Mint (Number of pieces)-----	53
XXX. Annual silver coinage, Denver Mint (Face value)-----	54
XXXI. Annual minor coinage, Denver Mint (Number of pieces)-----	55
XXXII. Annual minor coinage, Denver Mint (Face value)-----	56
XXXIII. Annual composite coinage, San Francisco Assay Office (Number of pieces)-----	57
XXXIV. Annual composite coinage, San Francisco Assay Office (Face value)-----	57
XXXV. Annual gold coinage, San Francisco Mint (Number of pieces)-----	58
XXXVI. Annual gold coinage, San Francisco Mint (Face value)-----	59
XXXVII. Annual silver coinage, San Francisco Mint (Number of pieces)-----	60

	Page
XXXVIII. Annual silver coinage, San Francisco Mint (Face value)-----	62
XXXIX. Annual minor coinage, San Francisco Mint (Number of pieces)-----	64
XL. Annual minor coinage, San Francisco Mint (Face value)-----	64
XLI. Annual gold coinage, New Orleans Mint (Number of pieces)-----	65
XLII. Annual gold coinage, New Orleans Mint (Face value)-----	66
XLIII. Annual silver coinage, New Orleans Mint (Number of pieces)-----	67
XLIV. Annual silver coinage, New Orleans Mint (Face value)-----	68
XLV. Annual gold coinage, Carson City Mint (Number of pieces)-----	69
XLVI. Annual gold coinage, Carson City Mint (Face value)-----	69
XLVII. Annual silver coinage, Carson City Mint (Number of pieces)-----	70
XLVIII. Annual silver coinage, Carson City Mint (Face value)-----	70
XLIX. Annual gold coinage, Charlotte Mint (Number of pieces)-----	71
L. Annual gold coinage, Charlotte Mint (Face value)-----	71
LI. Annual gold coinage, Dahlonega Mint (Number of pieces)-----	72
LII. Annual gold coinage, Dahlonega Mint (Face value)-----	72
LIII. Annual commemorative coinage-----	73
LIV. Summary of U.S. coins bearing the date 1964-----	77
LV. Summary of U.S. coins bearing the date 1965-----	77
LVI. Summary of U.S. coins bearing the date 1966-----	77
LVII. Summary of U.S. coins bearing the date 1974-----	78
LVIII. Preliminary summary of U.S. coins bearing the date 1776-1976-----	78
LIX. U.S. coins manufactured by year and class, 1793-1976 (Number of pieces)-----	79
LX. U.S. coins manufactured by year and class, 1793-1976 (Face value)-----	82

### FOREIGN COINS MANUFACTURED BY U.S. MINTS

Introduction and Explanatory notes-----	85
Summary of foreign coinage by the U.S. mints, by country, through Dec. 31, 1976-----	86
Summary of foreign coinage by the U.S. mints, by calendar year, through Dec. 31, 1976-----	86
Foreign coinage by U.S. mints (country tables)-----	87

### LEGISLATIVE EXHIBITS

I. An act establishing a Mint and regulating coins of the United States-----	125
II. An act revising and amending the laws relative to the Mint, assay offices, and coinage of the United States-----	130
III. An act authorizing coinage to be executed at the Mint of the United States for foreign countries-----	145
IV. An act to provide for the coinage of the United States-----	146
V. Title II of an act to amend the Bank Holding Company Act of 1956, and for other purposes-----	151
VI. An act to provide a new coinage design and date emblematic of the Bicentennial of the American Revolution for the dollars, half dollars, and quarter dollars, to authorize the issuance of special silver coins commemorating the Bicentennial of the American Revolution, and for other purposes-----	153
VII. An act amending the National Housing Act to clarify the authority of the Federal Savings and Loan Insurance Corporation with respect to the insurance of public deposits, and for other purposes-----	154

## U.S. Government Mints

Location of Mints	Acts establishing the Mints	Distinguishing Mint marks on U.S. coins <sup>1</sup>	Period covered in coinage data
Philadelphia, Pennsylvania <sup>2</sup> ---	Apr. 2, 1792	None, except letter P on copper-silver-manganese 5 cents.	1793-1976.
Denver, Colorado-----	Apr. 21, 1862	D-----	1906-76.
San Francisco, California <sup>3</sup> -----	July 3, 1852	S-----	1854-1955, 1965-76.
New Orleans, Louisiana-----	Mar. 3, 1835	O-----	1838-61, 1879-1909.
Carson City, Nevada-----	Mar. 3, 1863	CC-----	1870-93.
Charlotte, North Carolina-----	Mar. 3, 1835	C-----	1838-61.
Dahlonega, Georgia-----	Mar. 3, 1835	D-----	1838-61.

<sup>1</sup> Title II, section 204 of Public Law 89-81, approved July 23, 1965, provides in part: "No mint mark may be inscribed on any coins during the five-year period beginning on the date of enactment of the Coinage Act of 1965, except that coins struck at the Denver mint as authorized by law prior to such date may continue to be inscribed with that mint mark." Public Law 90-29, June 24, 1967, repealed the last sentence of section 3517 of the Revised Statutes (31 U.S.C. 324), restoring the mint marks to United States coins.

<sup>2</sup> Public Law 93-127, Oct. 18, 1973, authorized the use of any Mint facility for the manufacture and storage of medals and coins. Pursuant to this law, coinage operations were initiated at the U.S. Bullion Depository at West Point, N.Y. on July 29, 1974. In this report West Point production is included with that of Philadelphia. Coins struck at this facility bear no mintmark.

<sup>3</sup> Coinage operations at the San Francisco Mint were discontinued on Mar. 31, 1955. Public Law 87-534, July 11, 1962, changed the designation of the San Francisco Mint to the United States Assay Office at San Francisco. Title II, section 201 of Public Law 89-81, July 23, 1965, authorized the production of coins at the San Francisco Assay Office.

NOTE.—See Legislative Exhibits.

## REPORT OF THE DIRECTOR OF THE MINT

TABLE I.—U.S. coins manufactured by mint institutions, 1793-Dec. 31, 1976

[Number of pieces]

Class and denomination	Philadelphia 1793-1976	Denver 1906-76	New Orleans 1838-61 1879-1909	Carson City 1870-93	Charlotte 1838-61	Baltimore 1838-61	Total
Composite:							
Dollars.....	270,392,056	311,881,209	41,223,491				623,496,756
Half dollars.....	800,212,000	1,737,309,758	42,321,225				2,588,842,983
Quarter dollars.....	5,156,015,500	4,322,769,851	168,076,056				9,666,862,056
Dimes.....	5,876,210,400	7,139,783,140	284,973,349				13,300,966,889
Total composite.....	12,131,829,956	13,511,743,958	536,594,770				26,180,168,684
Gold:							
50 dollars.....	71,180,127	13,108,000	3,019				3,019
Double eagles (\$20).....	94,554,932	5,909,280	88,134,526	818,775	864,778		174,108,606
Eagles (\$10).....	41,969,821	5,292,660	14,553,406	2,361,089	239,778		57,083,485
Half eagles (\$5).....	41,452,572	—	28,028,008	923,725	700,617	581,027	781,911,869
3 dollars.....	16,965,555	—	62,100	24,000		1,120	539,792
Quarter eagles (\$2.50).....	18,573,821	1,081,680	754,519	1,209,263		217,966	20,426,833
Dollars.....	183,696,623	25,391,620	115,266	1,004,000		100,138	19,874,754
Total gold.....	183,696,623	25,391,620	131,655,844	6,340,852	1,873,573	1,208,131	1,378,710
Silver:							351,545,358
Dollars.....	423,758,122	47,406,160	183,504,073	187,111,529	13,881,320		855,661,153
Trade dollars.....	5,107,524	—	26,647,000	4,211,400			35,065,924
Half dollars.....	947,622,275	—	211,554	80,234,676			1,799,917,250
Quarter dollars.....	555,114,118	1,795,848,212	302,371,249	60,343,000	10,316,792		4,449,108,567
20 cents.....	2,280,229,704	1,355,000	1,155,000	—	143,290		1,355,000
Dimes.....	4,899,040,972	4,246,029,160	821,404,089	68,079,906	20,901,108		10,055,455,835
Half dimes.....	787,838	—	2,382,000	16,246,550			97,604,388
3 cents.....	42,016,240	—	—	720,000			42,736,240
Total silver.....	8,676,807,385	6,644,397,590	1,549,101,565	412,785,661	54,762,546		17,337,804,747
Minor:							
5 cents.....	6,800,921,490	7,400,803,157	1,180,497,657				15,391,222,313
3 cents.....	31,378,316	—	—				31,378,316
2 cents.....	45,601,000	—	—				45,601,000
1 cent.....	551,521,517,914	56,171,650,643	7,555,438,781				115,228,007,338
Half cent.....	—	7,931,322	—				7,931,322
Total minor.....	58,416,400,551	63,571,853,800	8,715,936,438				130,704,190,789
Total U.S. coinage <sup>4</sup> .....	79,406,734,520	83,753,386,968	10,933,288,617	419,076,513	56,636,119	1,208,131	1,378,710
							174,573,709,578

<sup>1</sup> Public Law 87-534, July 11, 1962, changed the designation of the San Francisco Mint to the U.S. Assay Office at San Francisco, Title 11, Sec. 201 of Public Law 89-81, July 23, 1965, authorized coinage at the San Francisco Assay Office.

<sup>2</sup> Includes 376,000 coins struck at the West Point Bullion Depository.

<sup>3</sup> Includes 3,246,946,665 coins made at West Point.

<sup>4</sup> Consists of regular and numismatic issues, as well as coins reserved for assay purposes.

TABLE II.—U.S. coins manufactured by mint institutions, 1793–Dec. 31, 1976

Class and denomination	Philadelphia 1793–1976	Denver 1906–76	San Francisco 1854–1955 1965–76	New Orleans 1838–61 1870–1909	Carson City 1870–93	Charlotte 1838–61	Dahomey 1838–61	Total
Composite:								\$623,496,756.00
Dollars								1,294,421,491.50
Half dollars								2,416,751,514.00
Quarter dollars								1,330,096,888.90
Dimes								
Total composite								5,664,730,450.40
Gold:								
50 dollars								150,950,120.00
Double eagles (\$20)								3,482,112,576.00
Eagles (\$10)								576,834,850.00
Half eagles (\$5)								394,354,345.00
3 dollars								1,619,376.00
Quarter eagles (\$2.50)								51,067,082.50
Dollars								
Total gold								19,874,754.00
Silver:								
Dollars								855,661,153.00
Trade dollars								33,965,924.00
Half dollars								889,958,625.00
Quarter dollars								1,112,273,250.00
20 cents								1,271,000.00
Dimes								1,005,345,585.50
Half dimes								4,880,219.40
3 cents								1,282,087.20
Total silver								3,915,841,831.35
Minor:								
5 cents								769,561,115.65
3 cents								941,349,48
2 cents								912,020,00
1 cent								1,152,280,073.38
Half cent								30,909.11
Total minor								1,923,734,467.62
Total U.S. coinage								
								6,106,569,0016,030,525,226.87
								6,106,569,0016,030,525,226.87
								5,059,188.00
								49,274,434.30
								298,660,707.60

[Face value]

TABLE III.—*Authority for U.S. composite coinage, with denominations, specifications, and total coined, 1965–Dec. 31, 1976*

Denomination	Authorizing act	Standard weight	Metallic composition	Total coined 1965–Dec. 31, 1976	
Dollars: Silver clad....	Public Law 91-607, Dec. 31, 1970.	379.51	<i>Grains</i> Three-layer: Outer cladding 800 parts silver, 200 parts copper, bonded to a core of approxi- mately 209 parts silver and 791 parts copper. <sup>1</sup>	<i>Pieces</i>	<i>Face value</i>
				28,777,418	\$28,777,418.00
Cupronickel....	do.....	350.00	Three-layer: Outer cladding 75% copper, 25% nickel, bonded to a core of pure copper. <sup>1</sup>	594,719,338	594,719,338.00
Half dollars: Silver clad....	Public Law 89-81, July 23, 1965.	177.50	Three-layer: Outer cladding 800 parts silver, 200 parts copper, bonded to a core of approxi- mately 209 parts silver and 791 parts copper. <sup>1</sup>	866,902,733	433,451,366.50
Cupronickel....	Public Law 91-607, Dec. 31, 1970.	175.00	Three-layer: Outer cladding 75% copper, 25% nickel, bonded to a core of pure copper. <sup>2</sup>	1,721,940,250	860,970,125.00
Quarter dollars: Silver clad....	Public Law 93-127, Oct. 18, 1973.	88.73	Three-layer: Outer cladding 800 parts silver, 200 parts copper, bonded to a core of approxi- mately 209 parts silver and 791 parts copper. <sup>3</sup>	7,535,436	1,883,859.00
Cupronickel....	Public Law 89-81, July 23, 1965.	87.50	Three-layer: Outer cladding 75% copper, 25% nickel, bonded to a core of pure copper. <sup>3</sup>	9,659,326,620	2,414,831,655.00
Dimes.....	do.....	35.00	do <sup>4</sup> .....	13,300,966,889	1,330,096,688.90
Total.....				26,180,168,684	5,664,730,450.40

<sup>1</sup> The diameter of the dollar is 1.500 inches (38.10 mm.).<sup>2</sup> The diameter of the half dollar is 1.205 inches (30.61 mm.).<sup>3</sup> The diameter of the quarter is .955 inch (24.26 mm.).<sup>4</sup> The diameter of the dime is .705 inch (17.91 mm.).

NOTE.—See exhibits IV and V.

TABLE IV.—*Authority for U.S. gold coinage, with denomination, standard weight, fineness, and total coined*

Denomination	Authorizing act	Stand-ard weight	Stand-ard fineness	Total coined to May 19, 1933	
50 dollars commemorative <sup>1</sup> , Panama-Pacific International Exposition:					
Octagonal.....	Jan. 16, 1915	1,290.0	Grains	1,500	\$75,000.00
Round.....	do.....	1,290.0	900	1,500	75,000.00
Double eagle (\$20).....	Mar. 3, 1849	516.0	900	174,105,606	3,482,112,120.00
Do.....	Feb. 12, 1873	516.0	900		
Eagle (\$10).....	Apr. 2, 1792	270.0	916 $\frac{2}{3}$		
Do.....	June 28, 1834	258.0	899.225	57,683,485	576,834,850.00
Do.....	Jan. 18, 1837	258.0	900		
Do.....	Feb. 12, 1873	258.0	900		
Half eagle (\$5).....	Apr. 2, 1792	135.0	916 $\frac{2}{3}$		
Do.....	June 28, 1834	129.0	899.225		
Do.....	Jan. 18, 1837	129.0	900	78,911,869	394,559,345.00
Do.....	Feb. 12, 1873	129.0	900		
Quarter eagle (\$2.50) <sup>2</sup> .....	Apr. 2, 1792	67.5	916 $\frac{2}{3}$		
Do. <sup>2</sup> .....	June 28, 1834	64.5	899.225	20,216,500	50,541,475.00
Do. <sup>2</sup> .....	Jan. 18, 1837	64.5	900		
Do. <sup>2</sup> .....	Feb. 12, 1873	64.5	900		
Quarter eagle (\$2.50), commemorative <sup>1</sup> :					
Panama-Pacific International Exposition.....	Jan. 16, 1915	64.5	900	10,000	25,000.00
Sesquicentennial Exhibition.....	Mar. 3, 1925	64.5	900	200,000	500,000.00
3 dollars <sup>3</sup> .....	{ Feb. 21, 1853 { Feb. 12, 1873	77.4	900	539,792	1,619,376.00
1 dollar <sup>3</sup> .....	{ Mar. 3, 1849 { Feb. 12, 1873	25.8	900	19,499,337	19,499,337.00
1 dollar, commemorative: <sup>1</sup>					
Louisiana Purchase Exposition.....	June 28, 1902	25.8	900	250,000	250,000.00
Lewis and Clark Exposition.....	Apr. 13, 1904	25.8	900	60,000	60,000.00
Panama-Pacific International Exposition.....	Jan. 16, 1915	25.8	900	25,000	25,000.00
McKinley memorial.....	Feb. 23, 1916	25.8	900	30,000	30,000.00
Grant memorial.....	Feb. 2, 1922	25.8	900	10,000	10,000.00
Total.....				351,544,589	4,526,216,503.00

<sup>1</sup> Excludes coins reserved for assay purposes.<sup>2</sup> Discontinued by act of Apr. 11, 1930.<sup>3</sup> Discontinued by act of Sept. 26, 1890.

NOTE.—Sec. 5 of the Gold Reserve Act of Jan. 30, 1934, provides in part as follows:

"No gold shall hereafter be coined, and no gold coin shall hereafter be paid out or delivered by the United States \* \* \*. All gold coin of the United States shall be withdrawn from circulation, and, together with all other gold owned by the United States, shall be formed into bars of such weights and degrees of fineness as the Secretary of the Treasury may direct."

TABLE V.—Authority for U.S. silver coinage, with denomination, standard weight, fineness, and total coined

Denomination	Authorizing act	Standard weight	Standard fineness	Total coined to Dec. 31, 1966		
			Grains	Thousandths	Pieces	Face value
Dollar <sup>1</sup> .....	Apr. 2, 1792	416	892.4+			
Do. <sup>1</sup> .....	Jan. 18, 1837	412½	900			
Do <sup>2</sup> .....	Feb. 28, 1878	412½	900			
Do <sup>2</sup> .....	July 14, 1890	412½	900	855,611,127		\$855,611,127.00
Do <sup>2</sup> .....	Mar. 3, 1891	412½	900			
Do <sup>2</sup> .....	Apr. 23, 1918	412½	900			
Trade dollar <sup>3</sup> .....	Feb. 12, 1873	420.0	900	35,965,924		35,965,924.00
Dollar, commemorative: Lafayette <sup>4</sup> .....	Mar. 3, 1899	412½	900	50,000		50,000.00
Half dollar (homogeneous alloy).....	Apr. 2, 1792	208.0	892.4+			
Do.....	Jan. 18, 1837	206½	900			
Do.....	Feb. 21, 1853	192.0	900	1,782,343,234		891,171,617.00
Do.....	Feb. 12, 1873	192.9	900			
Half dollar, commemorative: Columbia Exposition.....	Aug. 5, 1892	192.9	900	5,000,000		2,500,000.00
Panama-Pacific International Exposition.....	Jan. 16, 1915	192.9	900	60,000		30,000.00
Illinois Centennial.....	June 1, 1918	192.9	900	100,000		50,000.00
Maine Centennial.....	May 10, 1920	192.9	900	50,000		25,000.00
Landing of Pilgrims, Tercentennial.....	May 12, 1920	192.9	900	300,000		150,000.00
Alabama Centennial.....	May 10, 1920	192.9	900	70,000		35,000.00
Missouri Centennial.....	Mar. 4, 1921	192.9	900	50,000		25,000.00
Grant.....	Feb. 2, 1922	192.9	900	100,000		50,000.00
Monroe Doctrine Centennial.....	Jan. 24, 1923	192.9	900	274,000		137,000.00
Huguenot-Walloon.....	Feb. 26, 1923	192.9	900	142,000		71,000.00
Stone Mountain.....	Mar. 17, 1924	192.9	900	2,314,000		1,157,000.00
Battle Lexington-Concord.....	Jan. 14, 1925	192.9	900	162,000		81,000.00
California Diamond Jubilee.....	Feb. 24, 1925	192.9	900	150,000		75,000.00
Fort Vancouver.....	do.....	192.9	900	50,000		25,000.00
Sesquicentennial Exhibition.....	Mar. 3, 1925	192.9	900	1,000,000		500,000.00
Battle of Bennington.....	Feb. 24, 1925	192.9	900	40,000		20,000.00
Oregon Trail.....	May 17, 1926	192.9	900	264,250		132,125.00
Hawaiian Discovery.....	Mar. 7, 1928	192.9	900	10,000		5,000.00
Texas Centennial.....	June 15, 1933	192.9	900	304,000		152,000.00
Daniel Boone Bicentennial.....	May 26, 1934	192.9	900	108,500		54,250.00
Maryland Centennial.....	May 9, 1934	192.9	900	25,000		12,500.00
Arkansas Centennial.....	May 14, 1934	192.9	900	120,000		60,000.00
Connecticut Tercentennial.....	June 21, 1934	192.9	900	25,000		12,500.00
City of Hudson, N. Y.....	May 2, 1935	192.9	900	10,000		5,000.00
Providence, R.I., Tercentennial.....	do.....	192.9	900	50,000		25,000.00
California-Pacific Exposition.....	May 3, 1935	192.9	900	430,000		215,000.00
Old Spanish Trail.....	June 5, 1935	192.9	900	10,000		5,000.00
Columbia, S.C., Sesquicentennial.....	Mar. 18, 1936	192.9	900	25,000		12,500.00
Cincinnati, Ohio, 50th anniversary as music center.....	Mar. 31, 1936	192.9	900	15,000		7,500.00
Long Island, N.Y., Tercentennial.....	Apr. 13, 1936	192.9	900	100,000		50,000.00
Great Lakes Exposition—Cleveland, Ohio, Centennial.....	May 5, 1936	192.9	900	50,000		25,000.00
New Rochelle, N.Y., 250th anniversary.....	do.....	192.9	900	25,000		12,500.00
Bridgeport, Conn., Centennial.....	May 15, 1936	192.9	900	25,000		12,500.00
Wisconsin Centennial.....	do.....	192.9	900	25,000		12,500.00
Swedes' landing in Delaware, Tercentennial.....	do.....	192.9	900	25,000		12,500.00
Lynchburg, Va., Sesquicentennial.....	May 28, 1936	192.9	900	20,000		10,000.00
Albany, N.Y., 250th anniversary.....	June 16, 1936	192.9	900	25,000		12,500.00
Elgin, Ill., Centennial.....	do.....	192.9	900	25,000		12,500.00
Battle of Gettysburg, 75th anniversary.....	do.....	192.9	900	50,000		25,000.00
Roanoke Island, N.C., 350th anniversary.....	June 24, 1936	192.9	900	50,000		25,000.00
San Francisco-Oakland Bay Bridge.....	June 26, 1936	192.9	900	100,000		50,000.00
York County, Maine, Tercentennial.....	do.....	192.9	900	25,000		12,500.00
Battle of Antietam, 75th anniversary.....	June 24, 1937	192.9	900	50,000		25,000.00

Footnotes at end of table.

TABLE V.—Authority for U.S. silver coinage, with denomination, standard weight, fineness, and total coined—Continued

Denomination	Authorizing act	Standard weight	Standard fineness	Total coined to Dec. 31, 1966	
Half dollar, commemorative <sup>4</sup> — Continued					
Norfolk, Va., Tercentennial of land grant and bicentennial of city	June 28, 1937	192.9	Grains	Thou-sandths	Pieces
		900		900	25,000
Iowa Centennial	Aug. 7, 1946	192.9			100,000
Booker T. Washington	do	192.9		900	3,166,000
Booker T. Washington— George Washington					1,583,000.00
Carver	Sept. 21, 1951, amending act of	192.9	900		2,422,000
Aug. 7, 1946					1,211,000.00
Quarter dollar	Apr. 2, 1792	104	892.4+		
Do	Jan. 18, 1837	103 $\frac{1}{8}$	900		
Do	Feb. 21, 1853	96	900		
Do	Feb. 12, 1873	<sup>5</sup> 96.45	900		
Quarter dollar, commemorative: Columbian Exposition <sup>6</sup>	Mar. 3, 1893	96.45	900	40,000	10,000.00
20 cents <sup>7</sup>	Mar. 3, 1875	<sup>8</sup> 77.16	900	1,355,000	271,000.00
Dime	Apr. 2, 1792	41.6	892.4+		
Do	Jan. 18, 1837	<sup>9</sup> 41 $\frac{1}{4}$	900		
Do	Feb. 21, 1853	38.4	900		
Do	Feb. 12, 1873	<sup>9</sup> 38.58	900		
Half dime <sup>10</sup>	Apr. 2, 1792	20.8	892.4+		
Do <sup>10</sup>	Jan. 18, 1837	20 $\frac{5}{8}$	900		
Do <sup>10</sup>	Feb. 21, 1853	19.2	900		
3 cents <sup>10</sup>	Mar. 3, 1851	12 $\frac{5}{8}$	750		
Do <sup>10</sup>	Mar. 3, 1853	11.52	900		
Total				17,337,797,432	3,915,838,166.60

<sup>1</sup> Dollar of 1792 discontinued by act of Jan. 18, 1837; dollar of 1837 discontinued by act of Feb. 12, 1873.  
See exhibits I and II.

<sup>2</sup> Silver-dollar coinage:

Act Apr. 2, 1792:					
From 1792-1805				\$1,439,517	
During 1836				1,000	\$1,440,517
Act Jan. 18, 1837: From 1839—Feb. 12, 1873					6,590,721
Act Feb. 28, 1878 (Bland-Allison Act)					378,166,793
Act July 14, 1890 (Sherman Act), to date of repeal of purchasing clause thereof					
Oct. 31, 1893				36,087,285	
Act Nov. 1, 1893—June 12, 1898				42,139,872	
Act June 13, 1898, war revenue bill				108,800,188	187,027,345
Act Mar. 3, 1887 and 1891, trade-dollar conversion					5,078,472
Act Apr. 23, 1918, Pittman Act replacement (represents equivalent number of dollars converted into bullion—259,121,554 for export to India and 11,111,168 for domestic subsidiary coin):					
Old design, since Feb. 21, 1921				86,730,000	
Peace dollar, since Dec. 21, 1921				183,502,722	270,232,722
Act May 12, 1933 (sec. 43), Executive proclamation, Dec. 21, 1933					7,021,528
Act June 19, 1934 (sec. 7), Executive proclamation, Aug. 9, 1934					53,029
Total					855,611,127

<sup>3</sup> Coinage limited to export demand by joint resolution July 22, 1876. Discontinued by act of Mar. 3, 1887. Redeemed \$7,689,036 at face amount under act Mar. 3, 1887, converted into 5,078,472 standard dollars and \$2,889,011 subsidiary silver coin.

<sup>4</sup> Excludes coins reserved for assay purposes.

<sup>5</sup> 12  $\frac{1}{2}$  grams, or 192.9 grains.

<sup>6</sup> 6  $\frac{1}{4}$  grams, or 96.45 grains.

<sup>7</sup> Discontinued by act of May 2, 1878.

<sup>8</sup> 5 grams, or 77.16 grains.

<sup>9</sup> 2  $\frac{1}{2}$  grams, or 38.58 grains.

<sup>10</sup> Discontinued by act of Feb. 12, 1873.

TABLE VI.—Authority for U.S. minor coinage, with denomination, standard weight, and composition, and total coined

Denomination	Authorizing act	Standard weight	Metallic composition	Total coined to Dec. 31, 1976	
5 cents.....	May 16, 1866	77.16	75% copper, 25% nickel.....	14,521,298,613	\$726,064,930.65
Do.....	Feb. 12, 1873	77.16	.....do.....		
Do.....	( <sup>1</sup> )	77.16	56% copper, 35% silver, 9% manganese.		
3 cents <sup>2</sup> .....	Mar. 3, 1865	30.00	75% copper, 25% nickel.....	31,378,316	941,349.48
Do. <sup>2</sup> .....	Feb. 12, 1873	30.00	.....do.....		
2 cents <sup>3</sup> .....	Apr. 22, 1864	96.00	96% copper, 5% zinc and tin.	45,601,000	912,020.00
1 cent.....	Apr. 2, 1792	264.00	100% copper.....	156,288,744	1,562,887.44
Do.....	Jan. 14, 1793	208.00	.....do.....		
Do.....	Jan. 26, 1796 <sup>4</sup>	168.00	.....do.....		
Do. <sup>5</sup> .....	Jan. 18, 1837	168.00	.....do.....		
Do. <sup>6</sup> .....	Feb. 21, 1857	72.00	88% copper, 12% nickel.....	200,772,000	2,007,720.00
Do.....	Apr. 22, 1864	48.00	Bronze and copper-zinc, with 95% copper and 5% zinc and tin or		
Do.....	Feb. 12, 1873	48.00	5% zinc and tin or		
Do.....	( <sup>7</sup> )	48.00	5% zinc. <sup>7</sup>		
Do.....	Dec. 23, 1942 <sup>8</sup>	41.50	Steel covered with zinc coating not to exceed .001 inch.	1,093,838,670	10,938,386.70
Do.....	May 15, 1943 <sup>9</sup>	42.50	.....		
Half cent.....	Apr. 2, 1792	132.00	100% copper.....	7,981,822	39,909.11
Do.....	Jan. 14, 1793	104.00	.....do.....		
Do.....	Jan. 26, 1796 <sup>4</sup>	84.00	.....do.....		
Do. <sup>8</sup> .....	Jan. 18, 1837	84.00	.....do.....		
Total.....				130,704,190,789	1,923,734,467.62

<sup>1</sup> Coined under provisions of the act of Mar. 27, 1942, as amended by the act of Dec. 28, 1945. Coinage extended from Oct. 1, 1942, until expiration of authority Dec. 31, 1945.

<sup>2</sup> Discontinued by the act of Sept. 26, 1890.

<sup>3</sup> Discontinued by the act of Feb. 12, 1873.

<sup>4</sup> Proclamation of the President in conformity with act of Mar. 3, 1795.

<sup>5</sup> Discontinued by the act of Feb. 21, 1857.

<sup>6</sup> Discontinued by the act of Apr. 22, 1864.

<sup>7</sup> Alloy of 95% copper and 5% zinc coined 1944-46 by order of Secretary of the Treasury of Dec. 16, 1943, pursuant to the act of Dec. 18, 1942.

<sup>8</sup> Tin was eliminated from the bronze alloy by the act of Sept. 5, 1962. Public Law 87-643 (31 U.S.C. 317).

<sup>9</sup> Order of Secretary of the Treasury pursuant to the act of Dec. 18, 1942.

NOTE.—Minor coinage by law was confined to the Mint at Philadelphia until the act of Apr. 24, 1906. Minor coins were first manufactured at Philadelphia in 1793, at San Francisco in 1908, and at Denver in 1911. One-cent coins were first manufactured at the West Point Bullion Depository in 1974.

#### Previous issues of U.S. coins outstanding in 1976

Denomination	Year of most recent coinage	Gross weight	Metallic composition	Diameter	Thickness and edge*
Standard silver dollar.....	1935	26.73	Grams 900 silver, 100 copper.....	mm. 38.10	mm. 2.90
Half dollar.....	1966	12.50	.....do.....	30.61	2.18
Do.....	1970	11.50	3-layer composite coin. Outer cladding 800 parts silver, 200 parts copper bonded to a core of approximately 209 parts silver and 791 parts copper.	30.61	2.18
Quarter dollar.....	1966	6.25	900 silver, 100 copper.....	24.26	1.70
Dime.....	1966	2.50	.....do.....	17.91	1.35
5 cents.....	1945	5.00	56% copper, 35% silver, 9% manganese.	21.21	1.98
Bronze 1 cent.....	1962	3.11	95% copper with 5% zinc and tin.	19.05	1.57
Steel 1 cent.....	1943 (1 year only)	2.70	Steel covered with zinc coating not to exceed .001 inch.	19.05	1.57

\* Reeded edges: \$1, 50, 25, and 10 cents. Smooth edges: 5 and 1 cent pieces.

NOTE.—Coins have not been demonetized, but few, if any, are in active circulation.

*Specifications, metallic composition, and designs of U.S. coins manufactured 1973-76*

## SPECIFICATIONS

Denomination	Face value	Shape of coins	Type of edge	Diameter		Thickness		Standard gross weight	
				Inches	Millimeters	Inches	Millimeters	Grains	Grams
Dollar: <sup>1</sup> Silver clad <sup>2 3</sup> .....	1 dollar	Round	Milled	1.500	38.10	0.100	2.54	379.51	24.592
Cupronickel.....	do	do	do	1.500	38.10	.100	2.54	350.00	22.680
Half dollar: Silver clad <sup>3</sup> .....	50 cents	do	do	1.205	30.61	.086	2.18	177.50	11.500
Cupronickel.....	do	do	do	1.205	30.61	.086	2.18	175.00	11.340
Quarter dollar: Silver clad <sup>3</sup> .....	25 cents	do	do	.955	24.26	.067	1.70	88.73	5.750
Cupronickel.....	do	do	do	.955	24.26	.067	1.70	87.50	5.670
Dime.....	10 cents	do	do	.705	17.91	.053	1.35	35.00	2.268
5-cent piece.....	5 cents	do	Smooth	.835	21.21	.078	1.98	77.16	5.000
1-cent piece.....	1 cent	do	do	.750	19.05	.062	1.57	48.00	3.110

## METALLIC COMPOSITION

Denomination	Type	Proportions of metals
Dollar: Silver clad <sup>2 3</sup> .....	3-layer composite.....	Outer cladding 800 parts silver, 200 parts copper, bonded to a core of approximately 209 parts silver and 791 parts copper.
Cupronickel <sup>4</sup> .....	do.....	Outer cladding 75 percent copper, 25 percent nickel, bonded to a core of pure copper.
Half dollar: Silver clad <sup>3</sup> .....	do.....	Outer cladding 800 parts silver, 200 parts copper, bonded to a core of approximately 209 parts silver and 791 parts copper.
Cupronickel.....	do.....	Outer cladding 75 percent copper, 25 percent nickel, bonded to a core of pure copper.
Quarter dollar: Silver clad <sup>3</sup> .....	do.....	Outer cladding 800 parts silver, 200 parts copper, bonded to a core of approximately 209 parts silver and 791 parts copper.
Cupronickel.....	do.....	Outer cladding 75 percent copper, 25 percent nickel, bonded to a core of pure copper.
Dime.....	do.....	Do.
5-cent piece.....	Homogeneous alloy.....	75 percent copper, 25 percent nickel.
1-cent piece.....	do.....	95 percent copper, 5 percent zinc.

DESIGNS ON COINS CURRENTLY AUTHORIZED<sup>5</sup>

Denomination	Portraits on obverse	Reverse	First coined	First issued
Dollar: Regular.....	Dwight D. Eisenhower.....	Eagle symbolic of the Apollo 11 Moon landing.	June 1971.....	November 1971.
Bicentennial <sup>3</sup> .....	do.....	Liberty Bell overlapping Moon.	March 1975.....	October 1975.
Half dollar: Regular.....	John F. Kennedy.....	Presidential coat of arms Independence Hall.....	February 1964. April 1975.....	March 1964. July 1975.
Bicentennial <sup>3</sup> .....	do.....			
Quarter dollar: Regular.....	George Washington.....	Eagle.....	April 1932.....	August 1932.
Bicentennial <sup>3</sup> .....	do.....	Colonial drummer.....	May 1975.....	August 1975.
Dime.....	Franklin D. Roosevelt.....	Torch of Liberty.....	January 1946.....	January 1946.
5-cent piece.....	Thomas Jefferson.....	Monticello.....	October 1938.....	November 1938.
1-cent piece.....	Abraham Lincoln <sup>6</sup> .....	Lincoln Memorial <sup>6</sup> .....	January 1959.....	January 1959.

<sup>1</sup> Amendments to the Coinage Act of 1965, Public Law 91-607, Dec. 31, 1970, authorized the Secretary of the Treasury to mint dollar coins.

<sup>2</sup> Public Law 91-607, authorized the Secretary of the Treasury to mint and issue not more than 150,000,000 silver-clad dollars. These numismatic coins were first released in August 1971.

<sup>3</sup> Public Law 93-127, Oct. 18, 1973, authorized the Secretary of the Treasury to mint dollar, half-dollar, and quarter-dollar coins with designs on the reverse emblematic of the Bicentennial of the American Revolution. This law provided that these coins could be produced but not issued prior to July 4, 1975. The same legislation authorized the Secretary of the Treasury to mint 45,000,000 silver-clad coins (of the 150,000,000 authorized under the act of Dec. 31, 1970) of the same designs for inclusion in special 3-coin proof and uncirculated sets.

<sup>4</sup> Dollars for general circulation were authorized by Public Law 91-607, and were first manufactured and issued during fiscal 1972. Coins with identical characteristics were made in proof quality for inclusion in proof coin sets beginning in January 1973.

<sup>5</sup> The design of a U.S. coin may not be changed more frequently than once in 25 years, except by act of Congress.

<sup>6</sup> The Abraham Lincoln 1-cent piece with wheat wreath design on the reverse was coined from June 1909 through December 1958.

TABLE VII.—*Dollar clad coins manufactured, 1971–Dec. 31, 1976*

[Number of pieces]

Calendar year	Numismatic		General circulation	Total
	Silver	Cupronickel		
1971.....	1 7,890,696	.....	116,386,424	124,277,120
1972.....	2 7,225,755	.....	168,438,511	175,664,266
1973.....	3 2,910,757	4 2,769,624	5 4,000,056	9,680,437
1974.....	6 3,214,774	2,617,350	62,832,000	68,664,124
1975.....	7 5,091,824	8 2,909,369	171,731,710	179,732,903
1976.....	10 2,443,612	11 4,149,730	12 58,884,564	65,477,906
Total.....	28,777,418	12,446,073	582,273,265	623,496,756

<sup>1</sup> Consists of 1,222,170 proof dollars and 6,668,526 of the uncirculated variety all sold to the public at premium prices. All coins bore the year 1971.

<sup>2</sup> Consists of 4,854,695 proof dollars (3,043,064 dated 1971 and 1,811,631 dated 1972) and 2,371,060 of the uncirculated variety (200,004 dated 1971; 2,171,056 dated 1972).

<sup>3</sup> Consists of 1,005,617 proof dollars dated 1973 and 1,905,140 of the uncirculated variety (22,000 dated 1972; 1,883,140 dated 1973).

<sup>4</sup> Included in proof coin sets for the first time.

<sup>5</sup> For inclusion in uncirculated sets only; overrun melted.

<sup>6</sup> Consists of 1,314,608 proof coins (8,029 dated 1973; 1,306,579 dated 1974) and 1,900,166 of the uncirculated variety (all dated 1974).

<sup>7</sup> Consists of 2,250,302 proof coins and 2,841,522 uncirculated coins for inclusion in Bicentennial coin sets (dated 1776–1976).

<sup>8</sup> For inclusion in regular 1975 proof sets (dated 1776–1976).

<sup>9</sup> Consists of 10,051,000 coins dated 1974 and 161,680,710 coins dated 1776–1976. No 1975-dated dollars were produced.

<sup>10</sup> Consists of 1,045,412 proof coins and 1,398,200 of the uncirculated variety for inclusion in Bicentennial coin sets.

<sup>11</sup> For inclusion in regular 1976 proof sets (dated 1776–1976).

<sup>12</sup> Bicentennial coins dated 1776–1976.

NOTE.—See page 9 for metallic composition.

TABLE VIII.—*Dollar clad coins manufactured, 1971–Dec. 31, 1976*

[Face value]

Calendar year	Numismatic		General circulation	Total
	Silver	Cupronickel		
1971.....	\$7,890,696	.....	\$116,386,424	\$124,277,120
1972.....	7,225,755	.....	168,438,511	175,664,266
1973.....	2,910,757	2,769,624	4,000,056	9,680,437
1974.....	3,214,774	2,617,350	62,832,000	68,664,124
1975.....	5,091,824	2,909,369	171,731,710	179,732,903
1976.....	2,443,612	4,149,730	58,884,564	65,477,906
Total.....	28,777,418	12,446,073	582,273,265	623,496,756

TABLE IX.—*Subsidiary clad coins manufactured, 1965–Dec. 31, 1976*

[Number of pieces]

Calendar year	Half dollars	Quarter dollars	Dimes	Total
1965.....	(1)	460,948,000	6,890,000	467,838,000
1966.....	174,864,298	2,179,871,040	3,027,985,110	5,382,720,448
1967.....	296,910,322	1,525,895,192	2,245,870,664	4,068,676,178
1968.....	249,993,436	325,307,006	908,260,186	1,483,560,628
1969.....	132,816,431	293,518,631	712,048,501	1,138,383,533
1970.....	4,782,810	556,394,174	1,103,144,910	1,664,321,894
1971.....	460,485,562	371,142,566	543,828,378	1,375,456,506
1972.....	298,337,667	529,383,399	765,097,667	1,592,818,733
1973.....	150,905,024	582,671,024	773,472,050	1,507,048,098
1974.....	193,848,350	587,286,350	1,043,948,350	1,825,083,050
1975.....	<sup>2</sup> 475,946,493	<sup>2</sup> 1,394,516,493	902,288,569	2,772,751,555
1976.....	<sup>3</sup> 149,952,590	<sup>3</sup> 859,928,181	1,268,132,504	2,278,013,275
Total.....	2,588,842,983	9,666,862,056	13,300,966,889	25,556,671,928

<sup>1</sup> The first composite half dollars, struck at the Denver Mint on Dec. 30, 1965, were delivered to the Cash and Deposits Division on Jan. 3, 1966, and are included in 1966 figures.

<sup>2</sup> Includes 2,250,302 silver clad proof and 2,841,522 silver clad uncirculated coins for inclusion in Bicentennial coin sets.

<sup>3</sup> Includes 1,045,412 silver clad proof and 1,398,200 silver clad uncirculated coins for inclusion in Bicentennial coin sets.

NOTE.—Includes all regular and numismatic production of subsidiary coins. From 1966–76 all special Mint and proof coins were manufactured at the San Francisco Assay Office.

TABLE X.—*Subsidiary clad coins manufactured, 1965–Dec. 31, 1976*

[Face value]

Calendar year	Half dollars	Quarter dollars	Dimes	Total
1965.....		\$115,237,000.00	\$689,000.00	\$115,926,000.00
1966.....	\$87,432,149.00	544,967,760.00	302,798,511.00	935,198,420.00
1967.....	148,455,161.00	381,473,798.00	224,587,066.40	754,516,025.40
1968.....	124,996,718.00	81,326,751.50	90,826,018.60	297,149,488.10
1969.....	66,408,215.50	73,379,657.75	71,204,850.10	210,992,723.35
1970.....	2,391,405.00	139,098,543.50	110,314,491.00	251,804,459.50
1971.....	230,242,781.00	92,785,641.50	54,382,837.80	377,411,260.30
1972.....	149,168,833.50	132,345,849.75	76,509,766.70	358,024,449.95
1973.....	75,452,512.00	145,667,756.00	77,347,205.00	298,467,473.00
1974.....	96,924,175.00	146,821,587.50	104,394,835.00	348,140,597.50
1975.....	237,973,246.50	348,629,123.25	90,228,856.90	676,831,226.65
1976.....	74,976,295.00	214,982,045.25	126,813,250.40	416,771,590.65
Total.....	1,294,421,491.50	2,416,715,514.00	1,330,096,688.90	5,041,233,694.40

TABLE XI.—U.S. gold coins produced, 1793-1933  
[Number of pieces]

1836	1,101,133
1837	252,201
1838	320,084
1838	64,988
1838	382,222
1838	76,639
1839	275,446
1839	61,429
1840	318,473
1840	61,429
1841	183,661
1841	21,841
1842	273,976
1842	46,680
1843	1,636,462
1843	636,983
1843	1,636,462
1844	978,342
1844	36,788
1845	732,892
1845	110,611
1846	760,816
1846	111,700
1847	2,703,119
1847	1,372,712
1848	563,491
1848	39,445
1849	1,895,698
1849	44,459
1850	936,780
1850	358,219
1851	511,301
1851	2,701,784
1851	3,688,820
1852	8,577,029
1852	1,313,631
1852	6,776,733
1853	1,407,846
1853	4,384,149
1854	7,837,593
1854	1,407,846
1855	4,016,153
1855	1,687,016
1856	2,774,778
1856	446,247
1856	1,758,996
1856	4,360,954
1857	501,602
1857	2,889,562
1857	131,472
1858	1,407,187
1858	1,082,739
1859	139,431
1860	1,388,709
1860	51,234
1861	6,374,701
1861	527,499
1862	1,366,865
1862	1,246,769
1863	6,256
1863	1,162,199
1864	1,023,637
1864	5,950
1864	2,874
1865	1,473,123
1865	3,725
1866	7,180
1866	1,668,725
1867	1,259,025
1867	5,256
1868	1,071,005
1868	5,925
1869	945,270
1869	1,219,552
1870	9,335
1870	1,129,912
1871	3,980
1871	1,167,640
1872	3,530
1872	3,271,239
1873	125,125
1873	2,061,098
1874	198,820
1875	2,678,234
1875	3,246
1876	2,354,649
1876	5,925,376
1877	3,920
1877	3,234,667
1878	3,020
1878	464,260
1879	3,030
1879	132,490
1880	2,966
1880	4,686,363
1881	1,036
1881	6,691,686
1882	680
1882	7,660
1883	5,040
1883	10,840
1884	1,841,880
1884	1,602,045
1884	6,206

TABLE XI.—U.S. gold coins produced, 1793-1933—Continued  
 [Number of pieces]

Calendar year	50 dollars	Double eagles (\$20)	Eagles (\$10)	Half eagles (\$5)	3 dollars	Quarter eagles (\$2.50)	Dollars	Total
1885	693,778	481,627	1,813,006	910	887	12,205	3,002,313	
1886	1,106	1,062,160	3,656,432	1,142	4,088	6,016	4,750,944	
1887	283,121	870,680	1,912,087	6,160	6,282	8,543	3,686,873	
1888	1,085,666	903,031	3,312,196	5,291	16,098	16,080	2,238,562	
1889	849,756	429,886	7,666	2,429	17,648	30,729	1,338,012	
1890	969,934	75,643	68,128		8,813		1,112,438	
1891	1,294,567	195,600	269,413		11,040		1,770,620	
1892	961,938	981,740	1,144,940		2,545		3,091,163	
1893	1,358,916	2,013,245	1,922,197		30,106		5,324,454	
1894	2,417,540	693,278	1,620,455		4,122		6,085,385	
1895	2,258,156	714,126	1,467,936		6,119		4,437,037	
1896	2,196,638	200,068	214,463		19,202		2,630,351	
1897	2,843,611	1,277,409	1,221,883		29,904		5,382,707	
1898	2,745,645	2,285,797	2,030,895		24,165		6,086,562	
1899	2,140,352	374,730	2,265,720		27,350		9,103,115	
1900	4,334,084	1,690,392	1,724,730		67,265		6,510,979	
1901	1,707,326	4,603,616	4,264,040		91,323		10,666,605	
1902	1,784,879	652,013	1,111,632		133,733		3,637,287	
1903	1,241,428	776,697	2,082,024		201,257		175,178	
1904	11,390,972	270,988	489,136		160,960		25,028	
1905	1,872,011	670,328	1,183,006		217,944		35,041	
1906	2,755,690	1,690,392	1,206,820		176,190		5,878,332	
1907	4,332,831	2,683,879	1,614,192		336,348		5,889,392	
1908	6,463,160	1,481,336	1,229,886		645,067		8,739,439	
1909	2,988,160	598,763	4,382,098		441,890		8,411,457	
1910	3,039,417	3,486,344	1,668,050		492,682		8,686,493	
1911	1,810,600	686,695	2,403,639		769,871		5,569,805	
1912	149,824	765,083	1,182,144		616,197		2,683,248	
1913	596,333	608,071	1,324,099		722,165		3,180,673	
1914	2,046,320	702,650			767,125		4,194,112	



TABLE XII.—U.S. gold coins produced, 1793-1933  
[Face value]

Calendar year	60 dollars	Double eagles (\$20)	Eagles (\$10)	Half eagles (\$5)	3 dollars	Quarter eagles (\$2.50)	Dollars	Total
1793-94.....								\$71,485.00
1795.....								\$77,960.00
1796.....								128,190.00
1797.....								206,610.00
1798.....								213,226.00
1799.....								317,760.00
1800.....								422,570.00
1801.....								423,310.00
1802.....								428,642.00
1803.....								437,495.00
1804.....								439,377.00
1805.....								442,350.00
1806.....								446,325.00
1807.....								450,300.00
1808.....								454,275.00
1809.....								458,250.00
1810.....								462,225.00
1811.....								466,200.00
1812.....								470,175.00
1813.....								474,150.00
1814.....								478,125.00
1815.....								482,100.00
1816.....								486,075.00
1817.....								490,050.00
1818.....								494,025.00
1819.....								498,000.00
1820.....								502,975.00
1821.....								506,950.00
1822.....								510,925.00
1823.....								514,900.00
1824.....								518,875.00
1825.....								522,850.00
1826.....								526,825.00
1827.....								530,800.00
1828.....								534,775.00
1829.....								538,750.00
1830.....								542,725.00
1831.....								546,700.00
1832.....								550,675.00
1833.....								554,650.00
1834.....								558,625.00
1835.....								562,600.00
1836.....								566,575.00
1837.....								570,550.00
1838.....								574,525.00
1839.....								578,500.00
1840.....								582,475.00
1841.....								586,450.00
1842.....								590,425.00
1843.....								594,400.00
1844.....								598,375.00
1845.....								602,350.00
1846.....								606,325.00
1847.....								610,300.00
1848.....								614,275.00
1849.....								618,250.00
1850.....								622,225.00
1851.....								626,200.00
1852.....								630,175.00
1853.....								634,150.00
1854.....								638,125.00
1855.....								642,100.00
1856.....								646,075.00
1857.....								650,050.00
1858.....								654,025.00
1859.....								658,000.00
1860.....								662,975.00
1861.....								666,950.00
1862.....								670,925.00
1863.....								674,900.00
1864.....								678,875.00
1865.....								682,850.00
1866.....								686,825.00
1867.....								690,800.00
1868.....								694,775.00
1869.....								698,750.00
1870.....								702,725.00
1871.....								706,700.00
1872.....								710,675.00
1873.....								714,650.00
1874.....								718,625.00
1875.....								722,600.00
1876.....								726,575.00
1877.....								730,550.00
1878.....								734,525.00
1879.....								738,500.00
1880.....								742,475.00
1881.....								746,450.00
1882.....								750,425.00
1883.....								754,400.00
1884.....								758,375.00
1885.....								762,350.00
1886.....								766,325.00
1887.....								770,300.00
1888.....								774,275.00
1889.....								778,250.00
1890.....								782,225.00
1891.....								786,200.00
1892.....								790,175.00
1893.....								794,150.00
1894.....								798,125.00
1895.....								802,100.00
1896.....								806,075.00
1897.....								810,050.00
1898.....								814,025.00
1899.....								818,000.00
1900.....								822,975.00
1901.....								826,950.00
1902.....								830,925.00
1903.....								834,900.00
1904.....								838,875.00
1905.....								842,850.00
1906.....								846,825.00
1907.....								850,800.00
1908.....								854,775.00
1909.....								858,750.00
1910.....								862,725.00
1911.....								866,700.00
1912.....								870,675.00
1913.....								874,650.00
1914.....								878,625.00
1915.....								882,600.00
1916.....								886,575.00
1917.....								890,550.00
1918.....								894,525.00
1919.....								898,500.00
1920.....								902,475.00
1921.....								906,450.00
1922.....								910,425.00
1923.....								914,400.00
1924.....								918,375.00
1925.....								922,350.00
1926.....								926,325.00
1927.....								930,300.00
1928.....								934,275.00
1929.....								938,250.00
1930.....								942,225.00
1931.....								946,200.00
1932.....								950,175.00
1933.....								954,150.00
1934.....								958,125.00
1935.....								962,100.00
1936.....								966,075.00
1937.....								970,050.00
1938.....								974,025.00
1939.....								978,000.00
1940.....								982,975.00
1941.....								986,950.00
1942.....								990,925.00
1943.....								994,900.00
1944.....								998,875.00
1945.....								1,002,850.00
1946.....								1,006,825.00
1947.....								1,010,800.00
1948.....								1,014,775.00
1949.....								1,018,750.00
1950.....								1,022,725.00
1951.....								1,026,700.00
1952.....								1,030,675.00
1953.....								1,034,650.00
1954.....								1,038,625.00
1955.....								1,042,600.00
1956.....								1,046,575.00
1957.....								1,050,550.00
1958.....								1,054,525.00
1959.....								1,058,500.00
1960.....								1,062,475.00
1961.....								1,066,450.00
1962.....								1,070,425.00
1963.....								1,074,400.00
1964.....								1,078,375.00
1965.....								1,082,350.00
1966.....								1,086,325.00
1967.....								1,090,300.00
1968.....								1,094,275.00
1969.....								1,098,250.00
1970.....								1,102,225.00
1971.....								1,106,200.00
1972.....								1,110,175.00
1973.....								1,114,150.00
1974.....								1,118,125.00
1975.....								1,122,100.00
1976.....								1,126,075.00
1977.....								1,130,050.00
1978.....								1,134,025.00
1979.....								1,138,000.00
1980.....								1,142,975.00
1981.....								1,146,950.00
1982.....								1,150,925.00
1983.....								1,154,900.00
1984.....								1,158,875.00
1985.....								1,162,850.00
1986.....								1,166,825.00
1987.....								1,170,800.00
1988.....								1,174,775.00
1989.....								1,178,750.00
1990.....								1,182,725.00
1991.....								1,186,700.00
1992.....								1,190,675.00
1993.....								1,194,650.00
1994.....								1,198,625.00
1995.....								1,202,600.00
1996.....								1,206,575.00
1997.....								1,210,550.00
1998.....								1,214,525.00
1999.....								1,218,500.00
2000.....								1,222,475.00
2001.....								1,226,450.00
2002.....								

1836	2,765,725	1,369,965.00	4,135,700.00
1837	72,000	1,048,665	1,148,305.00
1838	1,080,420	112,000.00	1,809,765.00
1839	382,480	802,746	193,622.60
1840	473,380	1,048,630	163,572.60
1841	666,310	380,945	64,602.60
1842	1,089,070	655,330	98,027.60
1843	2,566,240	4,275,425	1,327,132.60
1844	1,290,610	4,087,715	89,345.00
1845	736,630	2,743,640	276,277.60
1846	1,018,760	2,738,165	279,772.60
1847	14,337,680	6,382,685	482,060.00
1848	1,813,340	1,863,660	95,612.50
1849	6,775,180	1,184,945	111,147.60
1850	3,489,610	860,160	1,086,761.60
1851	48,043,100	3,483,280	805,547.60
1852	44,860,520	2,811,060	2,661,965
1853	26,646,520	2,522,630	3,689,635
1854	18,052,340	2,305,095	2,305,095
1855	25,046,820	1,487,010	441,214
1856	30,437,860	1,429,900	1,232,970
1857	28,797,860	481,060	104,673
1858	21,873,480	313,210	439,770
1859	13,722,840	263,930	361,235
1860	22,684,400	228,830	362,365
1861	74,989,060	1,287,330	3,332,130
1862	18,926,120	234,960	69,825
1863	22,181,200	112,480	97,860
1864	19,988,300	60,800	40,640
1865	27,872,000	207,050	144,635
1866	30,280,500	237,800	263,200
1867	23,436,300	121,400	179,600
1868	18,722,000	241,560	288,625
1869	17,238,100	82,860	163,925
1870	22,819,480	164,430	143,650
1871	20,466,740	264,650	245,000
1872	21,230,600	244,600	275,380
1873	55,466,700	173,680	764,605
1874	33,917,700	793,270	233,580
1875	32,737,820	78,360	105,240
1876	46,386,920	104,280	61,820
1877	43,604,700	92,604	121,490
1878	45,916,500	1,031,440	1,427,470
1879	6,120,320	288,260	3,727,155
1880	17,749,120	21,715,160	22,831,765
1881	14,585,200	46,796,250	33,488,430
1882	23,746,400	32,737,820	1,660
1883	2,890,040	2,895,400	1,647,990
			10,840

TABLE XII.—U.S. gold coins produced, 1793-1933—Continued  
 [Face value]

Calendar year	50 dollars	Double eagles (\$20)	Eagles (\$10)	Half eagles (\$5)	3 dollars	Quarter eagles (\$2.50)	Dollars	Total
1884	\$19,944,200	\$2,110,800	\$1,922,250	\$3,318	\$4,982.50	\$6,206	\$23,991,756.50	
1885	13,875,560	4,815,270	9,065,030	2,730	2,217.50	12,206	27,773,012.50	
1886	22,120	10,621,600	18,282,160	3,426	10,220.00	6,016	28,945,542.00	
1887	5,682,420	8,766,800	9,560,435	18,480	15,705.00	8,543	23,972,363.00	
1888	21,717,320	8,636,310	1,360,980	15,873	40,245.00	16,860	31,380,898.00	
1889	16,945,120	4,298,860	37,825	7,287	44,120.00	22,032.50	20,467,182.50	
1890	25,399,080	75,430	290,640				29,222,005.00	
1891	25,891,340	1,956,000	1,347,065				27,600.00	
1892	27,178,320	9,817,400	5,724,700				75,265.00	
1893	20,132,450	1,312,450	9,610,985				10,365.00	
1894	48,350,800	26,032,780	5,162,275				15,297.50	
1895	45,163,120	7,148,260	7,289,680				48,035.00	
1896	43,931,760	2,000,980	1,072,315				74,760.00	
1897	57,070,220	12,774,090	6,109,415				77,385,757.50	
1898	54,912,900	12,887,970	10,154,475				111,344,220.00	
1899	73,683,680	21,403,520	16,278,645				68,375.00	
1900	86,681,680	3,749,600	8,673,650				168,012.50	
1901	34,160,290	46,036,160	21,220,200				228,307.50	
1902	35,697,380	6,520,130	5,557,810				75,080	
1903	24,288,560	7,767,970	10,410,120				503,142.50	
1904	227,819,440	2,768,880	2,445,680				402,400.00	
1905	37,440,220	5,753,280	5,915,040				644,860.00	
1906	55,113,800	16,903,920	6,334,100				441,226.00	
1907	96,686,020	26,887,790	7,570,490				841,226.00	
1908	109,263,200	14,813,360	6,149,430				1,412,642.50	
							131,638,632.50	

1900.....	59,774,140	5,987,530	21,910,490	1,104,747.60	88,776,907.60
1910.....	60,788,340	34,863,440	7,840,250	1,231,705.00	104,723,735.00
1911.....	36,392,000	5,866,950	12,018,196	1,898,877.50	58,178,822.50
1912.....	2,996,480	7,050,530	6,910,720	1,540,492.50	17,488,522.50
1913.....	11,926,760	5,080,710	6,620,436	1,868,412.50	26,483,377.50
1914.....	40,926,400	7,25,400	3,785,625	1,720,292.50	63,457,817.50
1915.....	14,391,000	4,100,750	3,760,375	1,640,292.50	23,988,401.50
1916.....	15,920,000	1,388,000	1,200,000	1,026	18,525,026.00
1917.....	.....	.....	.....	10,014	10,014.00
1918.....	.....	.....	.....	.....	.....
1919.....	.....	.....	.....	.....	.....
1920.....	15,725,000	1,265,000	.....	.....	16,990,000.00
1921.....	10,570,000	80,670,000	.....	10,016	10,570,000.00
1922.....	45,365,000	206,010,000	.....	.....	80,680,016.00
1923.....	190,935,000	10,140,000	.....	.....	45,365,000.00
1924.....	66,785,000	124,675,000	.....	.....	206,010,000.00
1925.....	176,320,000	35,595,000	3,310,000	1,445,000.00	192,380,000.00
1926.....	1,480,000	60,859,000	960,000	1,615,665.00	78,640,565.00
1927.....	22,035,000	8,910,000	44,630,000	970,000.00	125,645,000.00
1928.....	3,492,112,120	3,492,112,120	576,834,850	1,619,376	51,067,082.50
Total.....	150,950	3,492,112,120	394,559,345	1,619,376	19,874,754
					4,526,218,477.50

TABLE XIII.—U.S. silver coins produced, 1793-1966

[Number of pieces]

Calendar year	Trade dollars	Dollars	Half dollars	Quarter dollars	20 cents	Dimes	Half dimes	3 cents	Total
1793-95	204,791	323,144	5,894	22,135	86,416	...	...	...	614,351
1796	72,920	232	25,261	10,230	10,230	111,179	111,179	...	111,179
1797	7,776	3,918	27,550	44,527	44,527	81,734	81,734	...	81,734
1798	327,536	...	...	...	...	355,086	355,086	...	355,086
1799	423,615	...	...	...	...	423,515	423,515	...	423,515
1800	220,920	...	...	...	...	266,680	266,680	...	266,680
1801	54,454	30,280	...	21,760	24,000	...	...	...	...
1802	41,650	29,800	34,640	33,910	33,910	153,293	153,293	...	153,293
1803	66,064	31,715	13,010	13,010	13,010	95,526	95,526	...	95,526
1804	19,570	166,519	6,738	33,040	37,850	168,669	168,669	...	168,669
1805	321	211,722	121,394	8,265	8,265	191,092	191,092	...	191,092
1806	...	839,576	206,124	120,750	15,600	469,817	469,817	...	469,817
1807	...	1,051,576	220,643	165,000	165,000	1,045,700	1,045,700	...	1,045,700
1808	...	1,368,600	...	1,437,219	1,437,219	...	...	...	...
1809	...	1,405,810	...	1,368,600	1,368,600	...	...	...	...
1810	...	1,276,276	...	1,450,520	1,450,520	...	...	...	...
1811	...	1,203,644	...	1,282,631	1,282,631	...	...	...	...
1812	...	1,628,059	...	1,268,824	1,268,824	...	...	...	...
1813	...	1,241,903	...	1,628,059	1,628,059	...	...	...	...
1814	...	1,039,075	...	1,241,903	1,241,903	...	...	...	...
1815	47,160	...	69,232	...	421,560	421,560	...	421,560	421,560
1816	1,215,567	20,003	...	...	...	460,575	460,575	...	460,575
1817	1,980,322	...	361,174	...	...	69,232	69,232	...	69,232
1818	2,208,000	...	144,000	...	...	215,567	215,567	...	215,567
1819	1,751,122	...	127,444	...	...	2,321,496	2,321,496	...	2,321,496
1820	1,306,797	216,851	144,587	...	...	2,382,000	2,382,000	...	2,382,000
1821	1,539,573	64,080	1,186,512	...	...	1,821,153	1,821,153	...	1,821,153
1822	1,694,200	17,800	100,000	...	...	2,769,160	2,769,160	...	2,769,160
1823	3,504,954	...	440,000	...	...	1,723,653	1,723,653	...	1,723,653
1824	2,943,166	...	...	...	...	2,152,000	2,152,000	...	2,152,000
1825	4,004,180	168,600	...	...	...	3,504,954	3,504,954	...	3,504,954
1826	5,493,400	4,000	...	...	...	3,621,166	3,621,166	...	3,621,166
1827	3,075,200	102,000	1,215,000	...	...	4,004,180	4,004,180	...	4,004,180
1828	3,712,156	...	125,000	...	...	6,712,400	6,712,400	...	6,712,400
1829	5,874,800	...	770,000	...	...	3,302,200	3,302,200	...	3,302,200
1830	4,764,800	...	510,000	...	...	5,712,156	5,712,156	...	5,712,156
1831	5,873,660	...	771,000	...	...	6,514,800	6,514,800	...	6,514,800
1832	4,797,000	...	329,000	...	...	8,285,710	8,285,710	...	8,285,710
1833	5,206,000	156,000	...	...	...	6,604,500	6,604,500	...	6,604,500
1834	6,412,004	286,000	4,004,180	...	...	7,217,000	7,217,000	...	7,217,000
1835	5,352,066	1,952,000	1,480,000	1,410,000	1,410,000	8,813,004	8,813,004	...	8,813,004
						2,760,000	2,760,000	...	2,760,000
						11,474,006	11,474,006	...	11,474,006

1,000	6,545,200	472,000	1,900,000	10,100,200
	3,629,820	282,400	2,276,000	7,200,220
	3,546,000	882,000	2,255,900	7,007,334
	3,497,536	911,146	2,344,934	8,451,069
	61,005	2,290,108	613,500	7,777,106
	173,000	711,000	572,000	7,051,000
	184,618	2,969,764	887,000	9,083,582
	165,100	6,112,000	1,613,000	10,576,700
	20,000	3,771,000	1,611,200	6,674,700
	24,560	2,683,000	922,000	7,178,500
	169,600	4,614,000	610,000	5,251,750
	140,750	3,740,000	1,022,000	6,501,750
	16,000	3,760,000	146,000	5,640,500
	62,900	3,662,000	340,000	6,362,600
	47,500	2,683,000	602,800	7,419,000
	1,300	602,750	248,000	1,645,000
	1,100	221,150	273,060	1,641,000
	46,110	4,860,768	16,666,220	1,641,000
	33,140	8,222,000	13,864,000	1,641,000
	26,000	4,677,450	3,429,000	1,641,000
	63,500	3,807,000	8,168,000	1,641,000
	94,000	2,964,000	10,906,000	1,641,000
	11,986,000	1,148,000	8,009,000	1,641,000
	638,560	2,665,700	1,684,000	1,641,000
	733,390	1,799,625	1,249,400	1,641,000
	78,600	4,187,900	4,960,000	1,641,000
	12,690	1,604,350	999,550	1,641,000
	27,660	1,419,660	1,171,960	1,641,000
	31,170	1,037,570	114,070	1,641,000
	47,900	1,186,900	100,300	1,641,000
	49,625	1,799,625	46,925	1,641,000
	60,225	1,620,325	68,025	1,641,000
	182,700	1,638,200	126,000	1,641,000
	424,300	1,461,300	92,600	1,641,000
	445,462	1,669,617	536,500	1,641,000
	1,117,136	3,483,310	213,022	1,641,000
	1,118,600	1,735,550	275,050	1,641,000
	296,600	3,187,660	1,666,762	1,641,000
	4,910,000	2,813,300	863,900	1,641,000
	6,192,150	10,235,600	51,113,600	1,641,000
	13,092,710	22,495,560	1,357,150	1,641,000
	4,259,900	27,660,100	16,080,510	1,641,000
	1,541	1,492,400	1,492,400	1,641,000
	1,987	27,397,356	5,900	1,641,000
	960	27,927,975	9,755	1,641,000
	1,225,000	27,574,100	10,975	1,641,000
	4,910,000	24,025,700	5,600	1,641,000
	6,192,150	18756	1,327,990	1,641,000
	1876	1,261,290	26,900	1,641,000
	1877	1,024,290	24,098,710	1,641,000
	1878	1,462,400	1,878,800	1,641,000
	1879	1,462,400	3,966,800	1,641,000
	1880	1,462,400	14,700	1,641,000
	1881	1,462,400	1,462,400	1,641,000
	1882	1,462,400	3,975	1,641,000
	1883	28,470,639	9,639	1,641,000
	1884	28,136,875	8,875	1,641,000

TABLE XIII.—U.S. silver coins produced, 1793-1966—Continued  
 [Number of pieces]

[Number of pieces]

Calendar year	Trade dollars	Dollars	Half dollars	Quarter dollars	20 cents	Dimes	Half dimes	3 cents	Total
886	28,697,767	6,130	14,630	2,677,117	2,677,117	31,205,544			
886	31,423,886	5,886	5,886	6,584,004	6,584,004	38,019,702			
887	33,611,710	5,710	10,710	15,738,389	15,738,389	49,366,198			
888	31,990,833	12,833	1,226,833	7,216,487	7,216,487	40,446,986			
888	34,651,811	12,711	12,711	8,363,389	8,363,389	43,030,622			
889	38,043,004	12,690	80,690	11,334,617	11,334,617	49,170,801			
890	23,562,736	200,600	6,046,600	23,046,716	23,046,716	53,014,651			
891	6,333,246	3,304,273	11,841,324	16,953,655	16,953,655	38,432,497			
892	1,445,792	8,007,897	10,325,373	7,892,133	7,892,133	27,391,256			
893	3,093,692	7,335,662	8,335,662	2,059,996	2,059,996	21,414,625			
894	862,880	4,709,304	9,021,661	2,250,880	2,250,880	16,844,225			
895	19,876,762	3,015,710	5,646,801	3,181,818	3,181,818	31,625,091			
896	12,651,731	4,046,631	10,097,760	12,878,108	12,878,108	36,674,250			
897	14,426,735	6,189,285	13,989,327	20,153,222	20,153,222	54,758,589			
898	15,162,846	8,949,257	15,291,846	24,098,339	24,098,339	64,207,288			
899	25,010,938	10,067,234	15,291,497	24,779,182	24,779,182	75,188,851			
900	22,566,813	6,239,857	10,577,477	20,073,500	20,073,500	64,675,647			
901	18,160,777	8,909,447	18,470,366	27,950,777	27,950,777	73,491,357			
902	10,343,755	6,299,527	14,299,527	28,294,056	28,294,056	50,301,633			
903	8,812,650	4,663,308	12,044,813	15,401,027	15,401,027	59,143,401			
904	3,661,727	8,082,260	12,044,813	24,807,549	24,807,549	50,921,798			
905	10,852,829	8,992,436	21,765,046	21,765,046	21,765,046	36,651,526			
906	11,651,175	16,696,575	34,637,045	34,637,045	34,637,045	49,610,310			
907	11,639,373	17,048,645	23,099,545	23,099,545	23,099,545	61,787,463			
908	5,058,050	16,442,650	14,481,650	6,588,450	6,588,450	35,982,350			
909	2,366,551	3,745,551	16,260,551	16,260,551	16,260,551	22,361,633			
910	3,715,633	6,165,700	33,639,543	42,615,309	42,615,309	44,860,900			
911	5,221,860	6,108,700	34,530,700	34,530,700	34,530,700	73,312,000			
912	1,975,413	1,326,627	23,672,622	23,672,622	23,672,622	42,039,875			
913	1,116,610	9,554,610	31,368,655	31,368,655	31,368,655	17,431,780			
914	2,972,880	7,878,450	6,588,450	6,588,450	6,588,450	57,715,200			
915	2,130,400	8,380,900	8,380,900	9,962,000	9,962,000	16,1,323,000			
916	21,563,400	37,857,600	32,692,000	68,692,000	68,692,000	122,215,898			
917	20,869,998	15,104,000	15,104,000	54,529,000	54,529,000	73,312,000			
918	3,679,000	37,825,400	9,916,000	9,916,000	9,916,000	142,644,540			
919	12,797,140	1,222,125	1,222,125	2,310,000	2,310,000	93,184,508			
920	1,100,061	1,916,000	1,916,000	-	-	84,375,061			
921	66,631,000	2,452,077	11,076,000	66,631,000	66,631,000	66,631,000			
922	13,593,000	2,452,077	11,076,000	142,080	142,080	37,940,000			

1925	2,677,036	11,808,000	11,280,000	36,577,000	63,342,036
1926	1,148,613	11,267,700	15,732,000	40,568,000	68,665,313
1927	2,432,034	2,982,900	13,284,400	37,662,000	56,361,334
1928	2,000,036	1,992,649	10,607,600	31,041,000	45,641,286
1929	2,903,200	2,903,200	14,262,000	35,734,000	52,899,200
1930	15,801,000	15,801,000	8,613,000	16,801,000	6,210,000
1931	6,210,000	6,210,000	6,248,800	6,248,800	6,248,800
1932	1,791,260	1,791,260	6,248,800	1,791,260	1,791,260
1933	3,634,657	13,224,641	36,439,262	30,862,000	83,060,350
1934	3,540,000	16,403,047	43,924,000	85,147,000	149,014,047
1935	21,491,765	50,505,837	112,846,130	184,833,732	184,833,732
1936	13,649,201	58,543,142	80,751,756	122,944,099	122,944,099
1937	12,312,045	12,312,045	35,825,728	62,813,691	62,813,691
1938	4,675,818	43,268,796	102,683,321	158,668,050	158,668,050
1939	13,685,934	46,756,846	108,130,327	168,583,952	168,583,952
1940	13,717,279	111,842,087	263,830,657	419,226,456	419,226,456
1941	43,553,812	71,520,920	135,472,329	625,981,572	625,981,572
1942	138,988,323	137,985,690	324,059,000	639,540,600	639,540,600
1943	46,879,000	132,116,800	343,124,000	522,119,800	522,119,800
1944	51,624,800	182,717,601	241,295,000	396,637,401	396,637,401
1945	19,734,036	66,712,800	344,139,500	430,760,305	430,760,305
1946	8,294,651	43,426,400	203,935,000	254,916,061	254,916,061
1947	7,095,429	67,922,800	163,311,000	238,329,229	238,329,229
1948	13,614,612	19,380,400	70,484,000	103,379,012	103,379,012
1949	16,361,208	56,331,116	117,424,400	190,116,824	190,116,824
1950	40,694,918	87,908,402	191,096,802	319,689,922	319,689,922
1951	54,217,977	102,976,073	285,641,573	422,224,623	422,224,623
1952	27,969,346	88,793,320	229,231,620	345,994,588	345,994,588
1953	44,006,619	108,785,726	243,600,803	396,292,342	396,292,342
1954	2,876,381	21,740,781	45,297,381	69,914,543	69,914,543
1955	4,701,384	77,147,884	217,324,484	289,173,752	289,173,752
1956	26,328,802	126,704,113	274,762,282	426,795,196	426,795,196
1957	28,580,002	55,360,152	169,350,252	283,590,868	283,590,868
1958	28,580,004	87,981,623	291,849,881	359,029,645	359,029,645
1959	20,403,041	93,855,926	272,242,002	392,029,342	392,029,342
1960	25,391,414	123,721,172	306,904,794	461,220,652	461,220,652
1961	31,634,686	166,928,775	410,616,389	625,980,474	625,980,474
1962	48,405,300	212,679,829	548,202,176	853,190,941	853,190,941
1963	92,308,937	325,884,070	814,875,192	1,406,669,636	1,406,669,636
1964	205,810,374	185,975,838	1,368,047,120	2,371,974,898	2,371,974,898
1965	41,674,000	4,640,866	167,966,680	214,220,495	214,220,495
1966	1,799,917,250	4,449,108,357	1,386,000	10,035,455,835	97,604,388
Total	35,965,924	856,661,163	1,386,000	42,736,240	17,337,804,747

TABLE XIV.—U.S. silver coins produced, 1793-1966

[Face value]

Calendar year	Trade dollars	Dollars	Half dollars	Quarter dollars	20 cents	Dimes	Half dimes	3 cents	Total
1793-95		\$204,791	\$161,572.00						\$370,683.80
1796	72,920	1,959.00		\$1,473.50		\$2,213.50		\$4,320.80	
1797	7,776					2,526.10		77,118.50	
1798	327,536					2,755.00		14,550.45	
1799	423,515							330,291.00	
1800	220,920							423,515.00	
1801	54,454	15,144.50				2,176.00		1,200.00	224,296.00
1802	41,650	14,945.00				3,464.00		1,695.50	
1803	66,061	15,887.50				1,097.50		650.50	58,343.00
1804	19,570	78,259.50		1,684.50		3,304.00		87,118.00	
1805	321	105,861.00		30,348.50		826.50		100,346.50	
1806		415,788.00		51,331.00		12,078.00		780.00	149,388.50
1807		525,788.00		65,160.75		16,500.00			597,448.75
1808		684,300.00				4,471.00			684,300.00
1809		702,905.00							707,376.00
1810		638,138.00				635.50			638,173.50
1811		601,822.00				6,518.00			605,340.00
1812		814,029.50							814,029.50
1813		620,951.50							620,951.50
1814		519,537.50				42,150.00			561,687.50
1815		23,575.00		17,308.00					17,308.00
1816		607,783.50		5,000.75					58,575.50
1817		980,161.00		90,293.50					607,783.50
1818		1,104,000.00		36,000.00					1,140,000.00
1819		375,561.00		31,861.00					501,680.70
1820		652,898.50		54,212.75					825,762.45
1821		779,786.50		16,020.00		10,000.00			805,806.50
1822		847,100.00		4,450.00		44,000.00			895,550.00
1823		1,752,477.00							1,152,477.00
1824		1,411,583.00		42,000.00		51,000.00			1,564,583.00
1825		2,002,090.00							2,002,090.00
1826		2,746,700.00		1,000.00					2,869,200.00
1827		1,537,600.00		25,500.00		12,500.00			1,575,600.00
1828		1,856,078.00				77,000.00		61,500.00	
1829		2,382,400.00				51,000.00		62,000.00	1,994,578.00
1830		2,396,580.00				62,400.00		2,495,400.00	
1831		2,398,500.00				77,135.00		62,135.00	3,175,600.00
1832		2,603,000.00		39,000.00		52,250.00		48,250.00	2,579,000.00
1833		3,206,002.00		71,500.00		48,500.00		68,500.00	2,759,000.00
1834		2,676,003.00				63,500.00		74,000.00	3,415,002.00
1835								141,600.00	3,443,003.00
								138,000.00	

1,836	1,000	3,273,100.00	118,000.00	119,000.00	95,000.00	3,606,100.00
		1,814,910.00	63,100.00	113,800.00	112,900.00	1,000,000.00
		1,773,000.00	208,000.00	112,750.00	233,243.00	2,949,010.00
		1,748,768.00	122,786.00	229,638.70	108,285.00	1,209,778.00
		1,748,564.00	153,331.75	253,358.00	113,354.25	1,726,763.00
		1,748,500.00	143,000.00	363,000.00	98,250.00	1,132,750.00
		1,748,482.00	144,250.00	390,750.00	58,250.00	1,232,750.00
		164,918	1,494,862.00	214,250.00	58,250.00	1,322,750.00
		166,100	3,056,000.00	403,400.00	63,250.00	1,324,750.00
		20,000	1,885,500.00	290,300.00	326,600.00	1,225,550.00
		24,600	1,341,500.00	230,600.00	198,600.00	1,173,000.00
		169,600	2,257,000.00	127,600.00	3,130.00	1,568,680.00
		140,750	1,870,000.00	275,600.00	24,500.00	1,260,000.00
		15,000	1,880,000.00	36,500.00	63,400.00	1,040,150.00
		62,600	1,791,000.00	86,500.00	113,900.00	1,114,950.00
		47,500	1,341,500.00	160,700.00	244,150.00	82,250.00
		1,300	301,375.00	62,000.00	142,600.00	1,774,357.00
		1,100	110,565.00	68,256.00	196,650.00	1,022,000.00
		2,430	2,364.00	4,146,555.00	785,251.00	341,000.00
		65,110	4,111,000.00	3,466,000.00	624,000.00	365,000.00
		33,140	2,288,725.00	857,350.00	117,500.00	20,130.00
		25,000	2,123,500.00	2,123,500.00	703,600.00	299,000.00
		63,500	1,903,500.00	2,726,000.00	712,000.00	233,900.00
		94,000	1,482,000.00	2,002,250.00	189,000.00	82,000.00
			5,998,000.00	421,000.00	97,000.00	45,000.00
		636,500	2,074,000.00	312,350.00	76,700.00	9,950.00
			1,032,850.00	1,237,650.00	209,650.00	164,050.00
		75,500	2,078,950.00	1,249,887.50	102,830.00	74,627.50
		12,090	862,175.00	27,160.00	17,196.00	643,800.00
		27,660	709,830.00	48,517.50	26,907.00	4,523,50.00
		31,170	618,780.00	28,517.50	14,372.50	14,10
		1864	633,450.00	47,000	6,675.00	235,00
			49,625	889,812.60	11,381.25	6,636.25
		60,525	810,162.60	17,166.25	6,481.25	681,756.00
		182,700	789,100.00	31,600.00	18,296.00	1,074,343.00
		424,300	725,950.00	23,150.00	21,930.00	1,277,50
			829,758.50	23,985.50	52,150.00	1,378,255.00
		1,117,136	1,741,655.00	63,256.50	103,371.00	3,104,038.50
		1,118,600	866,775.00	68,762.50	26,045.00	5,504,488.50
		296,600	1,593,780.00	414,190.50	443,329.10	188,60
			1,406,660.00	5,117,750.00	319,161.70	1,000.00
		13,729	7,451,575.00	1,278,375.00	2,406,500.00	2,406,500.00
		6,192,160	7,451,287.60	5,180	1,735,051.00	2,406,500.00
		13,710	7,401,255.00	6,024,972.60	102,120	1,735,051.00
			22,496,560	726,200.00	849,200.00	1,735,051.00
		4,289,900	5,660,100	2,950,00	3,675,00	1,735,051.00
			1,541	1,987	27,397,356	3,738,75
				960	27,927,975	3,243,75
				1,097	27,574,100	4,075,00
				979	28,470,039	3,869,75
					1,136,875	2,637,60
					28,697,767	3,065,00

TABLE XIV.—U.S. silver coins produced, 1793-1966—Continued

[Face value]

Calendar year	Trade dollars	Dollars	Half dollars	Quarter dollars	20 cents	Dimes	Half dimes	3 cents	Total
1886	\$31,423,886	\$2,943,00	\$1,471,50	\$658,409,40	\$32,086,709,90				
1887	33,611,710	2,885,00	2,677,50	1,573,838,90	35,191,081,40				
1888	31,990,833	6,416,50	306,708,25	721,648,70	33,025,606,45				
1889	34,651,811	6,355,50	3,177,75	835,338,90	35,496,683,15				
1890	38,943,004	6,295,00	20,147,50	1,132,461,70	39,322,908,20				
1891	23,562,736	100,360,00	1,551,150,00	2,304,671,60	27,518,566,60				
1892	6,553,246	1,652,136,50	2,681,00	1,695,365,50	12,641,078,00				
1893	1,465,792	4,003,948,50	2,583,843,25	759,219,30	8,802,803,05				
1894	3,093,972	3,667,831,00	2,233,448,25	206,099,60	9,200,350,85				
1895	862,880	2,354,652,00	2,255,390,25	225,038,00	5,698,010,50				
1896	19,876,762	1,507,835,00	1,886,700,25	318,581,80	23,089,899,45				
1897	12,651,731	2,023,315,50	2,524,340,50	1,281,610,80	18,487,297,30				
1898	14,526,735	3,094,642,50	3,497,331,75	2,015,324,20	23,084,033,45				
1899	15,182,846	4,474,628,50	3,994,211,50	2,409,833,90	26,061,519,90				
1900	26,010,938	6,033,617,00	3,822,374,25	2,477,918,20	36,345,347,45				
1901	22,666,813	3,119,928,50	2,644,369,25	2,507,350,00	30,838,460,75				
1902	18,160,777	4,454,723,50	4,617,589,00	2,795,077,70	31,028,167,20				
1903	10,343,755	3,149,763,50	3,551,516,00	2,829,405,50	19,874,440,00				
1904	8,812,680	2,531,694,50	3,011,203,25	1,540,102,70	6,332,180,90				
1905		1,830,863,50	2,020,362,50	2,480,754,90	10,631,027,85				
1906		6,126,414,50	2,248,108,75	2,976,504,60	13,178,435,75				
1907		5,825,587,50	3,809,143,75	3,453,704,50	12,391,777,25				
1908		5,819,686,50	4,282,136,25	3,094,954,50	4,114,097,50				
1909		2,829,025,00	4,110,662,50	1,448,165,00	8,087,852,30				
1910		1,163,275,50	1,936,137,75	5,729,490,00	3,744,468,35				
1911		1,666,811,50	1,410,535,75	1,625,055,10	6,457,301,35				
1912		2,610,750,00	1,277,175,00	3,453,074,30	7,340,916,00				
1913		663,313,50	433,863,25	2,027,062,20	3,184,228,35				
1914		558,305,00	2,388,652,50	3,136,865,50	6,083,823,00				
1915		1,486,440,00	1,969,612,50	6,658,015,00	4,114,097,50				
1916		1,065,290,00	2,035,300,00	5,729,490,00	8,860,900,00				
1917		10,751,700,00	9,464,400,00	9,196,200,00	29,412,300,00				
1918		1,666,811,50	1,410,535,75	1,625,055,10	25,473,029,00				
1919		1,839,560,00	3,776,000,00	3,453,074,30	11,068,400,00				
1920		6,398,570,00	9,456,600,00	5,452,900,00	25,087,270,00				
1921		611,062,50	479,000,00	9,201,000,00	89,057,535,50				
1922		66,681,000	2,769,000,00	231,000,00	84,325,550,30				
1923		1,226,038,50	6,223,000,00	66,283,038,50	19,874,218,00				
1924		1,388,518,00	3,070,000,00	3,657,700,00	19,825,806,50				
1925		13,639,000	3,933,000,00	4,050,800,00	19,825,806,50				
1926		574,306,50	11,267,700						

Category	Sub-Category	Item	Quantity	Unit	Unit Price	Amount
1,216,017.00	1,216,017.00	3,321,100.00	3,321,100.00			3,766,200.00
1,000,000.00	1,000,000.00	2,651,900.00	2,651,900.00			3,104,100.00
1,451,600.00	1,451,600.00	3,665,600.00	3,665,600.00			3,673,400.00
1,797,000.00	1,797,000.00	2,658,300.00	2,658,300.00			8,590,500.00
1,562,200.00	1,562,200.00	2,656,625.00	2,656,625.00			621,000.00
895,625.00	895,625.00	1,562,200.00	1,562,200.00			1,562,200.00
6,112,270.50	6,112,270.50	8,859,513.50	8,859,513.50			3,055,200.00
8,201,523.50	8,201,523.50	10,981,000.00	10,981,000.00			8,748,687.00
10,745,882.50	10,745,882.50	12,626,469.25	12,626,469.25			8,590,500.00
6,824,600.50	6,824,600.50	7,135,785.50	7,135,785.50			2,658,300.00
2,337,909.00	2,337,909.00	3,078,011.25	3,078,011.25			2,621,000.00
6,827,967.00	6,827,967.00	10,817,198.75	10,817,198.75			1,562,200.00
6,858,639.50	6,858,639.50	11,680,210.50	11,680,210.50			8,590,500.00
21,776,966.00	21,776,966.00	27,980,621.75	27,980,621.75			3,766,200.00
38,983,000.00	38,983,000.00	34,747,080.00	34,747,080.00			3,104,100.00
23,439,600.00	23,439,600.00	34,373,900.00	34,373,900.00			3,673,400.00
25,812,400.00	25,812,400.00	33,029,200.00	33,029,200.00			2,658,300.00
25,929,400.25	25,929,400.25	25,929,400.25	25,929,400.25			2,658,300.00
16,678,200.00	16,678,200.00	34,419,350.00	34,419,350.00			1,562,200.00
9,897,047.50	9,897,047.50	16,678,200.00	16,678,200.00			8,590,500.00
4,147,325.50	4,147,325.50	10,866,600.50	10,866,600.50			3,766,200.00
3,547,714.50	3,547,714.50	16,980,700.50	16,980,700.50			3,104,100.00
6,757,306.00	6,757,306.00	8,485,100.00	8,485,100.00			3,673,400.00
8,180,694.00	8,180,694.00	14,082,779.00	14,082,779.00			2,658,300.00
21,977,100.50	21,977,100.50	21,977,100.50	21,977,100.50			2,658,300.00
27,108,988.50	27,108,988.50	25,691,268.25	25,691,268.25			1,562,200.00
13,984,673.00	13,984,673.00	22,198,330.00	22,198,330.00			8,590,500.00
22,903,239.50	22,903,239.50	27,196,331.25	27,196,331.25			3,766,200.00
1,438,190.50	1,438,190.50	5,435,196.25	5,435,196.25			3,104,100.00
2,350,692.00	2,350,692.00	19,286,971.00	19,286,971.00			3,673,400.00
13,164,401.00	13,164,401.00	31,426,028.00	31,426,028.00			2,658,300.00
14,440,032.00	14,440,032.00	21,340,138.00	21,340,138.00			2,658,300.00
10,201,520.50	10,201,520.50	21,886,880.50	21,886,880.50			1,562,200.00
12,965,707.00	12,965,707.00	23,453,981.50	23,453,981.50			8,590,500.00
16,797,343.50	16,797,343.50	30,935,518.50	30,935,518.50			3,766,200.00
24,202,650.75	24,202,650.75	41,732,193.75	41,732,193.75			3,104,100.00
46,154,468.50	46,154,468.50	53,169,957.25	53,169,957.25			3,673,400.00
102,905,187.00	102,905,187.00	96,471,017.70	96,471,017.70			2,658,300.00
92,987,919.00	92,987,919.00	219,487,985.00	219,487,985.00			1,562,200.00
20,837,000.00	20,837,000.00	1,160,216.25	1,160,216.25			8,590,500.00
899,368,625.00	899,368,625.00	1,112,277,239.25	1,112,277,239.25			\$271,000
855,661,163	855,661,163					\$271,000
\$35,965,924	\$35,965,924					\$1,005,545,583.50
						\$4,380,219.40
						\$1,915,841,831.35
Total:						\$1,281,087.20

TABLE XV.—U.S. minor coins produced, 1793–1976

[Number of pieces]

Calendar year	5 cents	3 cents	2 cents	Cents	Half cents	Total
1793–95				1,067,733	139,134	1,206,867
1796				974,700	115,480	1,090,180
1797				897,510	107,048	1,004,558
1798				979,700		979,700
1799				904,585	12,166	916,751
1800				2,822,175	211,530	3,033,705
1801				1,362,837		1,362,837
1802				3,435,100	14,366	3,449,466
1803				2,471,353	97,900	2,569,253
1804				756,538	1,055,312	1,812,150
1805				941,116	814,464	1,755,580
1806				348,000	356,000	704,000
1807				727,221	476,009	1,203,221
1808				1,100,000	400,000	1,509,000
1809				222,867	1,154,572	1,377,439
1810				1,458,500	215,000	1,673,500
1811				218,025	63,140	281,165
1812				1,075,500		1,075,500
1813				418,000		418,000
1814				357,830		357,830
1815						
1816				2,820,982		2,820,982
1817				3,948,400		3,948,400
1818				3,167,000		3,167,000
1819				2,671,000		2,671,000
1820				4,407,550		4,407,550
1821				389,000		389,000
1822				2,072,339		2,072,339
1823						
1824				1,262,000		1,262,000
1825				1,461,100	63,000	1,524,190
1826				1,517,425	234,000	1,751,425
1827				2,357,732		2,357,732
1828				2,260,624	606,000	2,866,624
1829				1,414,500	487,000	1,901,500
1830				1,711,500		1,711,500
1831				3,359,260	2,200	3,361,460
1832				2,362,000		2,362,000
1833				2,739,000	154,000	2,893,000
1834				1,855,100	120,000	1,975,100
1835				3,878,400	141,000	4,019,400
1836				2,111,000	398,000	2,509,000
1837				5,558,300		5,558,300
1838				6,370,200		6,370,200
1839				3,128,661		3,128,660
1840				2,462,700		2,462,701
1841				1,597,367		1,597,367
1842				2,383,390		2,383,390
1843				2,428,320		2,428,320
1844				2,398,752		2,398,752
1845				3,894,804		3,894,804
1846				4,120,800		4,120,800
1847				6,183,669		6,183,669
1848				6,415,799		6,415,799
1849				4,178,500	39,864	4,218,364
1850				4,426,844	39,812	4,466,656
1851				9,889,707	147,672	10,037,379
1852				5,063,094		5,063,094
1853				6,641,131	129,694	6,770,825
1854				4,236,156	55,358	4,291,514
1855				1,574,829	56,500	1,631,329
1856				2,690,463	40,430	2,730,893
1857				17,783,456	35,180	17,818,636
1858				24,600,000		24,600,000
1859				36,400,000		36,400,000
1860				20,566,000		20,566,000
1861				10,100,000		10,100,000
1862				28,075,000		28,075,000
1863				49,840,000		49,840,000
1864				19,847,500	52,973,714	72,821,214
1865		11,382,000	13,640,000	35,429,286		60,451,286
1866	14,742,500	4,801,000	3,177,000	9,826,500		32,547,000
1867	30,909,500	3,915,000	2,938,750	9,821,000		47,584,250
1868	28,817,000	3,252,000	2,803,750	10,266,500		45,139,250
1869	16,395,000	1,604,000	1,546,500	6,420,000		25,965,500
1870	4,806,000	1,335,000	861,259	5,275,000		12,277,250
1871	561,000	604,000	721,250	3,929,500		5,815,750

TABLE XV.—U.S. minor coins produced, 1793–1976—Continued

[Number of pieces]

Calendar year	5 cents	3 cents	2 cents	Cents	Half cents	Total
1872.....	6,036,000	862,000	65,000	4,042,000	.....	11,005,000
1873.....	4,550,000	1,173,000	.....	11,676,500	.....	17,399,500
1874.....	3,538,000	790,000	.....	14,187,500	.....	18,515,500
1875.....	2,097,000	228,000	.....	13,528,000	.....	15,853,000
1876.....	2,530,000	162,000	.....	7,944,000	.....	10,636,000
1877.....	.....	.....	.....	852,500	.....	852,500
1878.....	2,350	2,350	.....	5,799,850	.....	5,804,550
1879.....	29,100	41,200	.....	16,231,200	.....	16,301,500
1880.....	19,955	24,955	.....	38,964,955	.....	39,009,865
1881.....	72,375	1,080,575	.....	39,211,575	.....	40,364,525
1882.....	11,476,600	25,300	.....	38,581,100	.....	50,083,000
1883.....	22,969,421	10,609	.....	45,598,109	.....	68,578,139
1884.....	11,273,942	5,642	.....	23,261,742	.....	34,541,326
1885.....	1,476,490	4,790	.....	11,765,384	.....	13,246,664
1886.....	3,330,290	4,290	.....	17,654,290	.....	20,988,870
1887.....	15,263,652	7,961	.....	45,226,483	.....	60,498,096
1888.....	10,720,483	41,083	.....	37,494,414	.....	48,255,980
1889.....	15,881,361	21,561	.....	48,869,361	.....	64,772,283
1890.....	16,259,272	.....	.....	57,182,854	.....	73,442,126
1891.....	16,834,350	.....	.....	47,072,350	.....	63,906,700
1892.....	11,699,642	.....	.....	37,649,832	.....	49,349,474
1893.....	13,370,195	.....	.....	46,642,195	.....	60,012,390
1894.....	5,413,132	.....	.....	16,752,132	.....	22,165,264
1895.....	9,979,884	.....	.....	38,343,636	.....	48,323,520
1896.....	8,842,920	.....	.....	39,057,293	.....	47,900,213
1897.....	20,428,735	.....	.....	50,466,330	.....	70,895,065
1898.....	12,532,087	.....	.....	49,823,079	.....	62,355,166
1899.....	26,029,031	.....	.....	53,600,031	.....	79,629,062
1900.....	27,255,995	.....	.....	66,833,764	.....	94,089,759
1901.....	26,480,213	.....	.....	79,611,143	.....	106,091,356
1902.....	31,480,579	.....	.....	87,376,722	.....	118,857,301
1903.....	28,006,725	.....	.....	85,094,493	.....	113,101,218
1904.....	21,404,984	.....	.....	61,328,015	.....	82,732,999
1905.....	29,827,276	.....	.....	80,719,163	.....	110,546,439
1906.....	38,613,725	.....	.....	96,022,255	.....	134,635,980
1907.....	39,214,800	.....	.....	108,138,618	.....	147,353,418
1908.....	22,686,177	.....	.....	33,442,987	.....	56,129,164
1909.....	11,590,526	.....	.....	117,686,263	.....	129,276,789
1910.....	30,169,353	.....	.....	152,846,218	.....	183,015,571
1911.....	39,559,372	.....	.....	117,875,787	.....	157,435,159
1912.....	34,948,714	.....	.....	82,995,060	.....	117,943,774
1913.....	73,659,239	.....	.....	98,437,382	.....	172,096,591
1914.....	28,047,738	.....	.....	80,568,432	.....	108,616,170
1915.....	30,061,770	.....	.....	55,975,120	.....	86,036,890
1916.....	88,691,066	.....	.....	190,299,677	.....	278,990,743
1917.....	65,527,829	.....	.....	284,169,785	.....	349,697,614
1918.....	45,330,314	.....	.....	370,614,634	.....	415,944,948
1919.....	76,395,000	.....	.....	588,935,000	.....	665,330,000
1920.....	82,200,000	.....	.....	405,665,000	.....	487,865,000
1921.....	12,220,000	.....	.....	54,431,000	.....	66,651,000
1922.....	.....	.....	.....	7,160,000	.....	7,160,000
1923.....	41,857,000	.....	.....	83,423,000	.....	125,280,000
1924.....	28,315,000	.....	.....	89,394,000	.....	117,709,000
1925.....	46,271,100	.....	.....	188,009,000	.....	235,180,100
1926.....	51,301,000	.....	.....	189,658,000	.....	240,959,000
1927.....	47,141,000	.....	.....	183,886,000	.....	233,027,000
1928.....	36,783,000	.....	.....	182,552,000	.....	219,335,000
1929.....	52,570,000	.....	.....	277,140,000	.....	329,710,000
1930.....	28,284,000	.....	.....	221,801,000	.....	250,085,000
1931.....	1,200,000	.....	.....	24,742,000	.....	25,942,000
1932.....	.....	.....	.....	19,562,000	.....	19,562,000
1933.....	.....	.....	.....	20,560,000	.....	20,560,000
1934.....	27,693,003	.....	.....	247,526,000	.....	275,219,003
1935.....	80,656,000	.....	.....	331,090,000	.....	411,746,000
1936.....	158,745,420	.....	.....	379,387,569	.....	538,132,989
1937.....	102,946,769	.....	.....	394,109,320	.....	497,056,089
1938.....	36,016,365	.....	.....	191,886,734	.....	227,903,099
1939.....	130,771,535	.....	.....	383,709,520	.....	514,481,055
1940.....	259,729,158	.....	.....	781,155,872	.....	1,040,885,030
1941.....	300,160,720	.....	.....	1,108,099,100	.....	1,408,259,820
1942.....	154,557,200	.....	.....	950,116,630	.....	1,104,673,800
1943.....	390,519,000	.....	.....	1,093,838,670	.....	1,484,357,670
1944.....	173,099,000	.....	.....	2,148,738,000	.....	2,321,837,000
1945.....	215,505,100	.....	.....	1,448,553,000	.....	1,664,058,100
1946.....	219,968,200	.....	.....	1,505,445,000	.....	1,725,413,200
1947.....	157,542,000	.....	.....	484,305,000	.....	641,847,000
1948.....	145,382,000	.....	.....	571,042,500	.....	717,324,500

TABLE XV.—U.S. minor coins produced, 1793–1976—Continued

[Number of pieces]

Calendar year	5 cents	3 cents	2 cents	Cents	Half cents	Total
1949	106,866,000			435,197,500		542,063,500
1950	12,477,416			726,141,386		738,618,802
1951	56,845,500			1,045,998,500		1,102,844,000
1952	115,279,980			1,070,786,984		1,186,066,964
1953	125,862,300			1,139,233,800		1,265,096,100
1954	194,437,910			419,615,850		614,053,760
1955	82,730,300			938,825,700		1,021,556,000
1956	103,108,324			1,519,615,484		1,622,723,808
1957	176,484,852			1,335,129,952		1,511,614,804
1958	186,212,772			1,054,353,952		1,240,566,724
1959	189,135,531			1,890,624,291		2,079,759,822
1960	249,689,782			2,168,980,602		2,418,670,384
1961	306,011,004			2,509,639,944		2,815,650,948
1962	380,797,739			2,402,411,419		2,783,209,158
1963	455,681,105			2,531,206,045		2,986,887,150
1964	800,736,602			3,388,279,162		4,189,015,764
1965	2,016,155,320			3,064,403,100		5,080,558,420
1966	291,367,663			3,684,287,683		3,975,655,346
1967	109,189,144			3,050,530,444		3,159,719,588
1968	194,665,387			4,855,462,077		5,050,127,464
1969	325,906,131			5,687,051,831		6,012,957,962
1970	766,950,194			5,482,946,714		6,239,896,908
1971	426,252,938			5,358,889,792		5,785,142,730
1972	556,998,267			5,981,794,171		6,538,792,433
1973	648,571,024			7,600,528,846		8,249,059,870
1974	881,742,350			8,881,895,101		9,763,637,451
1975	586,556,669			9,959,660,811		10,546,217,480
1976	935,237,877			8,900,017,185		9,835,255,062
Total	15,391,222,313	31,378,316	45,601,000	115,228,007,338	7,981,822	130,704,190,789

TABLE XVI.—U.S. minor coins produced, 1793–1976

[Face value]

Calendar year	5 cents	3 cents	2 cents	Cents	Half cents	Total
1793–95				\$10,677.33	\$695.67	\$11,373.00
1796				9,747.00	577.40	10,324.40
1797				8,975.10	535.24	9,510.34
1798				9,797.00		9,797.00
1799				9,045.85	60.83	9,106.68
1800				28,221.75	1,057.65	29,279.40
1801				13,628.37		13,628.37
1802				34,351.00	71.83	34,422.83
1803				24,713.53	489.60	25,203.03
1804				7,568.38	5,276.56	12,844.94
1805				9,411.16	4,072.32	13,483.48
1806				3,480.00	1,780.00	5,260.00
1807				7,272.21	2,380.00	9,652.21
1808				11,090.00	2,000.00	13,090.00
1809				2,228.67	5,772.86	8,001.53
1810				14,585.00	1,075.00	15,660.00
1811				2,180.25	315.70	2,495.95
1812				10,755.00		10,755.00
1813				4,180.00		4,180.00
1814				8,578.30		3,578.30
1815						
1816				28,209.82		28,209.82
1817				39,484.00		39,484.00
1818				31,670.00		31,670.00
1819				26,710.00		26,710.00
1820				44,075.50		44,075.50
1821				3,890.00		3,890.00
1822				20,723.39		20,723.39
1823						
1824				12,620.00		12,620.00
1825				14,611.00	315.00	14,926.00
1826				15,174.25	1,170.00	16,344.25
1827				23,577.32		23,577.32
1828				22,606.24	3,030.00	25,636.24
1829				14,145.00	2,435.00	16,580.00
1830				17,115.00		17,115.00
1831				33,592.60	11.00	33,603.60
1832				23,620.00		23,620.00
1833				27,390.00	770.00	28,160.00
1834				18,551.00	600.00	19,151.00
1835				38,784.00	705.00	39,489.00
1836				21,110.00	1,990.00	23,100.00

TABLE XVI.—U.S. minor coins produced, 1793–1976—Continued

[Face value]

Calendar year	5 cents	3 cents	2 cents	Cents	Half cents	Total
1837				\$55,583.00		\$55,583.00
1838				63,702.00		63,702.00
1839				31,286.61		31,286.61
1840				24,627.00		24,627.00
1841				15,973.67		15,973.67
1842				23,833.90		23,833.90
1843				24,283.20		24,283.20
1844				23,987.52		23,987.52
1845				38,948.04		38,948.04
1846				41,208.00		41,208.00
1847				61,836.69		61,836.69
1848				64,157.99		64,157.99
1849				41,785.00	\$199.32	41,984.32
1850				44,268.44	199.06	44,467.50
1851				98,897.07	738.36	99,635.43
1852				50,630.94		50,630.94
1853				66,411.31	648.47	67,059.78
1854				42,361.66	276.79	42,638.35
1855				15,748.29	282.53	16,030.79
1856				26,904.63	202.15	27,106.78
1857				177,834.56	175.90	178,010.46
1858				246,000.00		246,000.00
1859				364,000.00		364,000.00
1860				205,660.00		205,660.00
1861				101,000.00		101,000.00
1862				280,750.00		280,750.00
1863				498,400.00		498,400.00
1864				\$396,950.00		926,687.14
1865		\$341,460.00	272,800.00	354,292.86		968,552.86
1866	\$737,125.00	144,030.00	63,540.00	98,265.00		1,042,960.00
1867	1,545,475.00	117,450.00	58,775.00	98,210.00		1,819,910.00
1868	1,440,850.00	97,560.00	56,075.00	102,665.00		1,697,150.00
1869	819,750.00	48,120.00	30,930.00	64,200.00		963,000.00
1870	240,300.00	40,050.00	17,225.00	52,750.00		350,325.00
1871	28,050.00	18,120.00	14,425.00	39,295.00		399,890.00
1872	301,800.00	25,860.00	1,300.00	40,420.00		69,380.00
1873	227,500.00	35,190.00		116,765.00		379,455.00
1874	176,900.00	23,700.00		141,875.00		342,475.00
1875	104,850.00	6,840.00		135,280.00		246,970.00
1876	126,500.00	4,860.00		79,440.00		210,800.00
1877				8,525.00		8,525.00
1878	117.50	70.50		57,998.50		58,186.50
1879	1,455.00	1,236.00		162,312.00		165,003.00
1880	997.75	748.65		389,649.55		391,315.95
1881	3,618.75	32,417.25		392,115.75		428,151.75
1882	573,830.00	739.00		385,811.00		960,400.00
1883	1,148,471.05	318.27		456,981.00		1,604,770.41
1884	563,697.10	169.26		232,617.42		796,483.78
1885	73,824.50	143.70		117,653.84		191,622.04
1886	166,514.50	128.70		176,542.90		343,186.10
1887	763,182.60	238.83		452,264.83		1,215,686.26
1888	536,024.15	1,232.49		374,944.14		912,200.78
1889	794,068.05	646.83		488,693.61		1,283,408.49
1890	812,963.60			571,828.54		1,384,792.14
1891	841,717.50			470,723.50		1,312,441.00
1892	584,982.10			376,498.32		961,480.42
1893	668,509.75			466,421.95		1,134,931.70
1894	270,656.60			167,521.32		438,177.92
1895	498,994.20			383,436.36		882,430.56
1896	442,146.00			390,572.93		832,718.93
1897	1,021,436.75			504,663.30		1,526,100.05
1898	626,604.35			498,230.79		1,123,535.14
1899	1,301,451.55			536,000.31		1,837,451.86
1900	1,362,799.75			668,337.64		2,031,137.39
1901	1,324,010.65			796,111.43		2,120,122.08
1902	1,574,028.95			873,767.22		2,447,796.17
1903	1,400,336.25			850,944.93		2,251,281.18
1904	1,070,249.20			613,280.15		1,683,529.35
1905	1,491,363.80			807,191.63		2,298,555.43
1906	1,930,686.25			960,222.55		2,890,908.80
1907	1,960,740.00			1,081,386.18		3,042,126.18
1908	1,134,308.85			334,429.87		1,468,738.72
1909	579,526.30			1,176,862.63		1,756,388.93
1910	1,508,467.65			1,528,462.18		3,036,929.83
1911	1,977,968.60			1,178,757.87		3,156,726.47
1912	1,747,435.70			829,950.60		2,577,386.30
1913	3,682,961.95			984,373.52		4,667,335.47
1914	1,402,386.90			805,684.32		2,208,071.22
1915	1,503,088.50			559,751.20		2,062,839.70
1916	4,434,553.30			1,902,996.77		6,337,550.07

TABLE XVI.—U.S. minor coins produced, 1793–1976—Continued

[Face value]

Calendar year	5 cents	3 cents	2 cents	Cents	Half cents	Total
1917	\$3,276,391.45			\$2,841,697.85		\$6,118,089.30
1918	2,266,515.70			3,706,146.34		5,972,662.04
1919	3,819,750.00			5,889,350.00		9,709,100.00
1920	4,110,000.00			4,056,650.00		8,166,650.00
1921	611,000.00			544,310.00		1,155,310.00
1922				71,600.00		71,600.00
1923	2,092,850.00			834,230.00		2,927,080.00
1924	1,415,750.00			893,940.00		2,309,690.00
1925	2,313,555.00			1,889,090.00		4,202,645.00
1926	2,665,050.00			1,896,580.00		4,461,630.00
1927	2,357,050.00			1,868,860.00		4,215,910.00
1928	1,839,150.00			1,826,520.00		3,664,670.00
1929	2,628,500.00			2,771,400.00		5,399,900.00
1930	1,414,200.00			2,218,010.00		3,632,210.00
1931	60,000.00			247,420.00		307,420.00
1932				195,620.00		195,620.00
1933				205,600.00		205,600.00
1934	1,384,650.15			2,475,260.00		3,859,910.15
1935	4,032,800.00			3,310,900.00		7,343,700.00
1936	7,937,271.00			3,793,875.69		11,731,146.69
1937	5,147,338.45			3,941,093.20		9,088,431.65
1938	1,800,818.25			1,918,867.34		3,719,685.59
1939	6,538,576.75			3,837,095.20		10,375,671.95
1940	12,986,457.90			7,811,558.72		20,798,016.62
1941	15,008,036.00			11,080,991.00		26,089,027.00
1942	7,727,860.00			9,501,166.00		17,229,026.00
1943	19,626,950.00			10,938,386.70		30,464,336.70
1944	8,654,950.00			21,487,380.00		30,142,330.00
1945	10,775,255.00			14,485,530.00		25,260,785.00
1946	10,998,410.00			15,054,450.00		26,052,860.00
1947	7,877,100.00			4,843,050.00		12,720,150.00
1948	7,269,100.00			5,719,425.00		12,988,525.00
1949	5,343,300.00			4,351,975.00		9,695,275.00
1950	623,870.80			7,261,413.86		7,885,284.66
1951	2,842,275.00			10,459,985.00		13,302,260.00
1952	5,763,999.00			10,707,869.84		16,471,868.84
1953	6,293,115.00			11,392,338.00		17,685,453.00
1954	9,721,895.50			4,196,158.50		13,918,054.00
1955	4,136,515.00			9,388,257.00		13,524,772.00
1956	5,155,416.20			15,196,154.84		20,351,571.04
1957	8,824,242.60			13,351,299.52		22,175,542.12
1958	9,310,638.60			10,543,539.52		19,854,178.12
1959	9,456,776.55			18,906,242.91		28,363,019.46
1960	12,484,489.10			21,689,806.02		34,174,295.12
1961	15,300,550.20			25,096,399.44		40,396,949.64
1962	19,039,886.95			24,024,114.19		43,064,001.14
1963	22,784,055.25			25,312,060.45		48,096,115.70
1964	40,036,830.10			33,882,791.62		73,919,621.72
1965	100,807,766.00			30,644,031.00		131,451,797.00
1966	14,568,383.15			36,842,876.83		51,411,259.98
1967	5,459,457.20			30,505,304.44		35,964,761.64
1968	9,733,269.35			48,554,620.77		58,287,890.12
1969	16,295,306.55			66,870,518.31		73,165,824.86
1970	37,547,509.70			54,829,467.14		92,676,976.84
1971	21,312,646.90			53,588,897.92		74,901,544.82
1972	27,849,913.35			59,817,941.71		87,667,855.06
1973	32,428,551.20			76,005,288.46		108,433,839.66
1974	44,087,117.50			88,818,951.01		132,906,068.51
1975	29,327,833.45			99,596,608.11		128,924,441.56
1976	46,761,893.85			89,000,171.85		135,762,065.70
Total	769,561,115.65	\$941,349.48	\$912,020.00	1,152,280,073.38	\$39,909.11	1,923,734,467.62

TABLE XVII.—*Annual composite coinage, Philadelphia Mint*

[Number of pieces]

Calendar year	Dollars	Half dollars	Quarter dollars	Dimes	Total
1965			359,828,000	6,890,000	366,718,000
1966			1,126,804,000	1,460,790,000	2,587,594,000
1967			873,524,000	1,030,110,000	1,903,634,000
1968			220,731,500	424,470,400	645,201,900
1969			176,212,000	145,790,000	322,002,000
1970			136,420,000	345,570,000	481,990,000
1971	47,799,000	155,164,000	109,284,000	162,690,000	474,937,000
1972	75,890,000	153,180,000	215,048,000	431,540,000	875,658,000
1973	1,2,000,056	64,964,000	346,924,000	315,870,000	729,558,056
1974	27,366,000	126,606,000	365,444,000	470,248,000	989,664,000
1975	83,008,000	238,058,000	4 874,732,000	513,682,000	1,709,480,000
1976	34,329,000	71,240,000	2 371,064,000	568,760,000	1,045,393,000
Total	270,392,056	809,212,000	5,176,015,500	5,876,210,400	12,131,829,956

<sup>1</sup> Produced for inclusion in uncirculated coin sets only; overrun melted.<sup>2</sup> Bicentennial coins.<sup>3</sup> Includes 163,068,000 Bicentennial coins.<sup>4</sup> Includes 438,720,000 Bicentennial coins.<sup>5</sup> Includes 376,000 coins manufactured at the U.S. Bullion Depository, West Point.

NOTE.—See also tables LVII and LVIII. No dollar, half dollar, or quarter dollar coins were dated 1975 or 1976.

TABLE XVIII.—*Annual composite coinage, Philadelphia Mint*

[Face value]

Calendar year	Dollars	Half dollars	Quarter dollars	Dimes	Total
1965			\$89,957,000	\$689,000	\$90,646,000
1966			281,701,000	146,079,000	427,780,000
1967			218,381,000	103,011,000	321,392,000
1968			55,182,875	42,447,040	97,629,915
1969			44,053,000	14,579,000	58,632,000
1970			34,105,000	34,557,000	68,662,000
1971	47,799,000	877,582,000	27,321,000	16,269,000	168,971,000
1972	75,890,000	76,590,000	53,762,000	43,154,000	249,395,000
1973	2,000,056	32,482,000	86,731,000	31,567,000	152,780,056
1974	27,366,000	63,303,000	91,361,000	47,024,800	229,054,800
1975	83,008,000	119,029,000	218,683,000	51,368,200	472,088,200
1976	34,329,000	35,620,000	92,766,000	56,876,000	219,591,000
Total	270,392,056	404,606,000	1,294,003,875	587,621,040	2,556,622,971

TABLE XIX.—*Annual gold coinage, Philadelphia Mint*

[Number of pieces]

Calendar year	Double eagles (\$20)	Eagles (\$10)	Half eagles (\$5)	3 dollars	Quarter eagles (\$2.50)	Dollars
1793-95		2,795	8,707			
1796		6,080	3,399		66	
1797		9,177	6,406		1,756	
1798		7,974	24,867		614	
1799		17,483	7,451		480	
1800		25,965	11,622			
1801		29,254	26,006			
1802		15,090	53,176		2,612	
1803		8,979	33,506		423	
1804		9,795	30,475		3,327	
1805			33,183			1,781
1806			64,093			1,616
1807			84,093			6,812
1808			55,578			2,710
1809			33,875			
1810			100,287			
1811			99,581			
1812			58,087			
1813			95,428			
1814			15,454			
1815			635			
1816						
1817						
1818			48,588			
1819			51,723			
1820			263,806			
1821			34,641		6,448	
1822			17,796			
1823			14,485			
1824			17,340		2,600	
1825			29,060		4,434	
1826			18,069		760	
1827			24,913		2,800	
1828			28,029			
1829			57,442		3,403	
1830			126,351		4,540	
1831			140,594		4,520	
1832			157,487		4,400	
1833			193,630		4,160	
1834			732,169		117,370	
1835			371,534		131,402	
1836			553,147		547,986	
1837			207,121		45,080	
1838		7,200	286,588		47,030	
1839		38,248	118,143		27,021	
1840		47,338	137,382		18,859	
1841		63,131	15,833			
1842		81,507	27,578		2,823	
1843		75,462	611,205		100,546	
1844		6,361	340,330		6,784	
1845		26,153	417,099		91,051	
1846		20,095	305,942		21,598	
1847		862,258	915,981		29,814	
1848		145,484	250,775		8,886	
1849		653,618	133,070		23,294	688,567
1850	1,170,261	291,451	64,491		252,923	481,953
1851	2,087,155	176,328	377,505		1,372,748	3,317,671
1852	2,053,026	263,106	573,901		1,159,681	2,045,351
1853	1,261,326	201,253	305,770		1,404,668	4,076,051
1854	757,899	54,250	160,675	138,618	596,258	1,639,445
1855	364,666	121,701	117,098	50,555	235,480	758,269
1856	329,878	60,490	197,993	26,010	384,240	1,762,936
1857	439,375	16,606	98,188	20,891	214,130	774,789
1858	211,714	2,521	15,136	2,133	47,377	117,995
1859	43,597	16,093	16,814	15,638	39,444	168,244
1860	577,670	11,783	19,825	7,155	22,675	36,668
1861	2,976,453	113,233	639,950	6,072	1,272,518	527,499
1862	92,133	10,995	4,465	5,785	112,353	1,326,865
1863	142,790	1,248	2,472	5,039	30	6,250
1864	204,285	3,580	4,220	2,680	2,874	6,950
1865	351,200	4,005	1,295	1,165	1,545	3,725
1866	698,775	3,780	6,720	4,030	3,110	7,180
1867	251,055	3,140	6,920	2,650	3,250	5,250
1868	98,600	10,655	5,725	4,875	3,625	10,525
1869	175,155	1,855	1,785	2,525	4,345	5,925
1870	155,185	2,535	4,035	3,535	4,555	6,335
1871	80,150	1,780	3,230	1,330	5,350	3,930

TABLE XIX.—*Annual gold coinage, Philadelphia Mint—Continued*

[Number of pieces]

Calendar year	Double eagles (\$20)	Eagles (\$10)	Half eagles (\$5)	3 dollars	Quarter eagles (\$2.50)	Dollars
1872	251,880	1,650	1,690	2,030	3,030	3,530
1873	1,709,825	825	112,505	25	178,025	125,125
1874	366,800	53,160	3,508	41,820	3,940	198,820
1875	205,740	120	220	20	420	420
1876	583,905	732	1,477	45	4,221	3,245
1877	397,670	817	1,152	1,488	1,652	3,920
1878	543,645	73,800	131,740	82,324	286,260	3,020
1879	207,630	384,770	301,950	3,030	88,990	3,030
1880	51,456	1,644,876	3,166,436	1,036	2,996	1,636
1881	2,260	3,877,260	5,708,800	550	680	7,660
1882	630	2,324,480	2,514,560	1,540	4,040	5,040
1883	40	208,740	233,440	940	1,960	10,840
1884	71	76,905	191,048	1,106	1,993	6,206
1885	828	253,527	601,506	910	887	12,205
1886	1,106	236,160	388,432	1,142	4,088	6,016
1887	121	53,680	87	6,160	6,282	8,543
1888	226,266	132,996	18,296	5,291	16,098	16,080
1889	44,111	4,485	7,565	2,429	17,648	30,729
1890	75,995	58,043	4,328		8,813	
1891	1,442	91,868	61,413		11,040	
1892	4,523	797,552	753,572		2,545	
1893	344,339	1,840,895	1,528,197		30,106	
1894	1,368,990	2,470,778	957,955		4,122	
1895	1,114,656	567,826	1,345,936		6,119	
1896	792,663	76,348	59,063		19,202	
1897	1,383,261	1,000,159	867,883		29,904	
1898	170,470	812,197	633,495		24,165	
1899	1,669,384	1,282,305	1,710,729		27,350	
1900	1,874,584	293,960	1,405,730		67,205	
1901	111,526	1,718,825	616,040		91,323	
1902	31,254	82,513	172,562		133,733	75,080
1903	287,428	125,926	227,024		201,257	175,178
1904	6,256,797	162,038	392,136		160,960	25,028
1905	59,011	201,078	302,308		217,944	35,041
1906	69,690	165,497	348,820		176,490	
1907	1,824,781	1,443,379	626,192		336,448	
1908	4,427,910	374,986	999,886		565,057	
1909	161,282	184,863	627,138		441,899	
1910	482,167	318,704	604,260		492,682	
1911	197,350	505,595	915,139		704,191	
1912	149,824	405,083	790,144		616,197	
1913	168,838	442,071	916,099		722,165	
1914	95,320	151,050	247,125		240,117	
1915	152,050	351,075	588,075		606,100	
1916						20,026
1917						10,014
1918						
1919						
1920		228,250				
1921		528,500				
1922	1,375,500					10,016
1923	566,000					
1924	4,323,500					
1925	2,831,750					
1926	816,750	1,014,000			646,226	
1927	2,946,750				388,000	
1928	8,816,000				416,000	
1929	1,779,750		662,000		532,000	
1930						
1931	2,938,250					
1932	1,101,750	4,463,000				
1933	445,500	312,500				
Total	71,180,127	34,554,932	41,969,621	452,572	16,965,555	18,573,821

TABLE XX.—*Annual gold coinage, Philadelphia Mint*

[Face value]

Calendar year	Double eagles (\$20)	Eagles (\$10)	Half eagles (\$5)	3 dollars	Quarter eagles (\$2.50)	Dollars
1793-95		\$27, 950	\$43, 535			
1796		60, 800	16, 995		\$165.00	
1797		91, 770	32, 030		4, 390.00	
1798		79, 740	124, 335		1, 535.00	
1799		174, 830	37, 255		1, 200.00	
1800		259, 650	58, 110			
1801		292, 540	130, 030			
1802		180, 900	265, 880		6, 530.00	
1803		89, 790	167, 630		1, 087.60	
1804		97, 950	152, 375		8, 317.50	
1805			165, 915		4, 452.50	
1806			320, 465		4, 040.00	
1807			420, 465		17, 030.00	
1808			277, 890		6, 775.00	
1809			169, 375			
1810			501, 435			
1811			497, 905			
1812			290, 435			
1813			477, 140			
1814			77, 270			
1815			3, 175			
1816						
1817						
1818			242, 940			
1819			268, 615			
1820			1, 319, 030			
1821			173, 205		16, 120.00	
1822			88, 980			
1823			72, 425			
1824			86, 700		6, 600.00	
1825			145, 300		11, 085.00	
1826			90, 345		1, 900.00	
1827			124, 565		7, 000.00	
1828			140, 145			
1829			287, 210		8, 507.50	
1830			631, 755		11, 350.00	
1831			702, 970		11, 300.00	
1832			787, 435		11, 000.00	
1833			968, 150		10, 400.00	
1834			3, 660, 845		293, 425.00	
1835			1, 857, 670		328, 505.00	
1836			2, 765, 735		1, 369, 965.00	
1837			1, 035, 605		112, 700.00	
1838		72, 000	1, 432, 940		117, 575.00	
1839		382, 480	590, 715		67, 552.50	
1840		473, 380	686, 910		47, 147.50	
1841		631, 310	79, 165			
1842		815, 070	137, 890		7, 057.50	
1843		754, 620	3, 056, 025		251, 365.00	
1844		63, 610	1, 701, 650		16, 960.00	
1845		261, 530	2, 085, 495		227, 627.50	
1846		200, 950	1, 979, 710		53, 995.00	
1847		8, 622, 580	4, 579, 905		74, 535.00	
1848		1, 454, 840	1, 303, 875		22, 215.00	
1849		6, 536, 180	665, 350		58, 235.00	\$688, 567
1850	\$23, 405, 220	2, 914, 510	322, 455		632, 307.50	481, 953
1851	41, 743, 100	1, 763, 280	1, 887, 525		3, 431, 870.00	3, 317, 671
1852	41, 060, 520	2, 631, 060	2, 869, 505		2, 899, 202.60	2, 045, 351
1853	28, 226, 520	2, 012, 530	1, 528, 850		3, 511, 670.00	4, 076, 051
1854	15, 157, 980	542, 500	803, 375	\$415, 854	1, 490, 645.00	1, 639, 445
1855	7, 293, 320	1, 217, 010	885, 490	151, 665	588, 700.00	758, 269
1856	6, 597, 560	604, 900	989, 950	78, 030	960, 600.00	1, 762, 936
1857	8, 787, 500	166, 060	490, 940	62, 673	535, 325.00	774, 789
1858	4, 234, 280	25, 210	75, 680	6, 399	118, 442.50	117, 995
1859	871, 940	160, 930	84, 070	46, 914	98, 610.00	168, 244
1860	11, 653, 400	117, 830	99, 125	21, 465	56, 687.50	36, 668
1861	59, 529, 060	1, 132, 330	3, 199, 750	18, 216	3, 181, 295.00	527, 499
1862	1, 842, 660	109, 950	22, 325	17, 355	280, 882.50	1, 326, 865
1863	2, 855, 800	12, 480	12, 360	15, 117	75.00	6, 250
1864	4, 085, 700	35, 800	21, 100	8, 040	7, 185.00	5, 950
1865	7, 024, 000	40, 050	6, 475	3, 495	3, 862.50	3, 725
1866	13, 975, 500	37, 800	33, 600	12, 000	7, 775.00	7, 180
1867	5, 021, 300	31, 400	34, 600	7, 960	8, 125.00	5, 250
1868	1, 972, 000	106, 650	28, 625	14, 625	9, 062.50	10, 525
1869	3, 503, 100	18, 650	8, 925	7, 575	10, 862.50	5, 925
1870	3, 103, 700	25, 350	20, 175	10, 605	11, 387.50	6, 335
1871	1, 603, 000	17, 800	16, 150	3, 990	13, 375.00	3, 930

TABLE XX.—*Annual gold coinage, Philadelphia Mint—Continued*

[Face value]

Calendar year	Double eagles (\$20)	Eagles (\$10)	Half eagles (\$5)	3 dollars	Quarter eagles (\$2.50)	Dollars
1872	\$5,037,600	\$16,500	\$8,450	\$6,090	\$7,575.00	\$3,530
1873	34,196,500	8,250	562,525	75	445,062.50	125,125
1874	7,336,000	531,600	17,540	125,460	9,850.00	198,820
1875	5,914,800	1,200	1,100	60	1,050.00	420
1876	11,678,100	7,320	7,385	135	10,552.50	3,245
1877	7,953,400	8,170	5,760	4,464	4,130.00	3,920
1878	10,872,900	738,000	688,700	246,972	715,650.00	3,020
1879	4,152,600	3,847,700	1,509,750	9,090	222,475.00	3,030
1880	1,029,120	16,448,760	15,832,180	3,108	7,490.00	1,636
1881	45,200	38,772,600	28,544,000	1,650	1,700.00	7,660
1882	12,600	23,244,800	12,572,800	4,620	10,100.00	5,040
1883	800	2,087,400	1,167,200	2,820	4,900.00	10,840
1884	1,420	769,050	955,240	3,318	4,982.50	6,206
1885	16,560	2,535,270	3,007,530	2,730	2,217.50	12,205
1886	22,120	2,361,600	1,942,160	3,426	10,220.00	6,016
1887	2,420	536,800	435	18,480	15,705.00	8,543
1888	4,525,320	1,329,969	91,480	15,873	40,245.00	16,080
1889	882,220	44,850	37,825	7,287	44,120.00	30,729
1890	1,519,900	580,430	21,640	-----	22,032.50	-----
1891	28,840	918,680	307,065	-----	27,600.00	-----
1892	90,460	7,975,520	3,767,860	-----	6,362.50	-----
1893	6,886,780	18,408,950	7,640,985	-----	75,265.00	-----
1894	27,379,800	24,707,780	4,789,775	-----	10,305.00	-----
1895	22,293,120	6,678,260	6,729,680	-----	15,297.50	-----
1896	15,853,260	763,480	295,315	-----	48,005.00	-----
1897	27,665,220	10,001,590	4,339,415	-----	74,760.00	-----
1898	3,409,400	8,121,970	3,167,475	-----	60,412.50	-----
1899	33,387,680	12,623,050	8,553,645	-----	68,375.00	-----
1900	37,491,680	2,939,600	7,028,650	-----	168,012.50	-----
1901	2,230,520	17,188,250	3,080,200	-----	228,307.50	-----
1902	625,080	825,130	362,810	-----	334,382.50	75,080
1903	5,748,560	1,259,260	1,135,120	-----	503,142.50	175,178
1904	125,135,940	1,620,380	1,960,680	-----	402,400.00	25,028
1905	1,180,220	2,010,780	1,511,540	-----	544,860.00	35,041
1906	1,393,800	1,654,970	1,744,100	-----	441,225.00	-----
1907	36,495,620	14,433,790	3,130,960	-----	841,120.00	-----
1908	88,588,200	3,749,860	4,999,430	-----	1,412,642.50	-----
1909	3,226,640	1,848,630	3,135,690	-----	1,104,747.50	-----
1910	9,643,340	3,187,040	3,021,250	-----	1,231,705.00	-----
1911	3,947,000	5,055,950	4,575,695	-----	1,760,477.50	-----
1912	2,996,480	4,050,830	3,950,720	-----	1,540,492.50	-----
1913	3,376,760	4,420,710	4,580,495	-----	1,805,412.50	-----
1914	1,906,400	1,510,500	1,235,625	-----	600,292.50	-----
1915	3,041,000	3,510,750	2,940,375	-----	1,515,250.00	-----
1916	-----	-----	-----	-----	20,026	-----
1917	-----	-----	-----	-----	10,014	-----
1918	-----	-----	-----	-----	-----	-----
1919	-----	-----	-----	-----	-----	-----
1920	4,565,000	-----	-----	-----	1,615,565.00	-----
1921	10,570,000	-----	-----	-----	970,000.00	-----
1922	27,510,000	-----	-----	-----	1,040,000.00	10,016
1923	11,320,000	-----	-----	-----	1,330,000.00	-----
1924	86,470,000	-----	-----	-----	-----	-----
1925	56,635,000	-----	-----	-----	-----	-----
1926	16,335,000	10,140,000	-----	-----	1,615,565.00	-----
1927	58,935,000	-----	-----	-----	970,000.00	-----
1928	176,320,000	-----	-----	-----	1,040,000.00	-----
1929	35,595,000	-----	3,310,000	-----	1,330,000.00	-----
1930	-----	-----	-----	-----	-----	-----
1931	58,765,000	-----	-----	-----	-----	-----
1932	22,035,000	44,630,000	-----	-----	-----	-----
1933	8,910,000	3,125,000	-----	-----	-----	-----
Total	1,423,602,540	345,549,320	209,848,105	1,357,716	42,413,887.50	18,573,821

TABLE XXI.—*Annual silver coinage, Philadelphia Mint*  
[Number of pieces]

## U.S. COINAGE

1836	6,646,200	472,400	1,900,000	1,900,000
1837	3,629,820	252,400	1,042,000	2,276,000
1838	3,646,000	832,000	1,902,600	2,255,000
1839	3,334,560	491,146	1,053,116	1,069,150
1840	1,435,008	188,127	1,388,880	1,344,085
1841	173,000	120,000	1,622,500	1,150,000
1842	2,012,764	88,000	1,887,500	815,000
1843	3,844,000	645,500	1,370,000	1,165,000
1844	20,000	1,766,000	421,200	72,500
1845	24,500	589,000	922,000	1,755,000
1846	110,600	2,210,000	510,000	1,564,000
1847	140,750	1,156,000	734,000	245,000
1848	15,000	580,000	146,000	451,500
1849	62,600	1,232,000	340,000	839,000
1850	7,500	227,000	190,800	1,931,400
1851	1,360	290,750	160,000	1,026,500
1852	1,100	77,130	177,000	1,535,500
1853	46,110	3,532,708	15,254,220	12,173,010
1854	33,140	2,982,000	12,380,000	4,470,000
1855	26,000	759,500	2,857,000	2,750,000
1856	63,500	938,000	7,264,000	5,780,000
1857	94,000	1,988,000	9,644,000	5,580,000
1858	4,226,000	4,226,000	7,368,000	1,540,000
1859	256,500	748,000	1,344,000	430,000
1860	218,930	303,700	607,400	799,000
1861	78,500	2,888,400	4,854,600	1,924,000
1862	12,090	232,350	932,550	847,350
1863	27,660	563,660	192,060	14,460
1864	31,170	379,570	94,070	36,070
1865	47,000	511,900	59,500	10,500
1866	49,625	745,525	17,325	8,725
1867	60,325	424,325	20,625	6,625
1868	182,700	378,200	30,000	466,250
1869	424,300	795,900	16,600	256,600
1870	433,600	600,900	87,400	471,500
1871	1,115,760	1,165,360	171,232	758,610
1872	1,106,450	881,550	182,950	2,386,450
1873	397,500	2,617,500	1,484,300	3,947,100
1874	987,800	2,360,300	471,900	2,940,700
1875	218,900	6,027,500	4,293,500	39,700
1876	456,150	8,419,150	17,817,150	15,900
1877	3,039,710	8,304,510	10,911,710	510
1878	900	10,509,550	1,378,400	2,260,800
1879	1,541	14,807,100	5,900	1,678,800
1880	1,987	12,601,355	9,755	14,700
1881	980	9,163,975	10,975	14,955
1882	1,097	11,101,100	5,500	16,300
1883	1,097	12,291,039	9,039	15,450
1884	979	14,070,875	8,875	3,366,380

TABLE XXI.—*Annual silver coinage, Philadelphia Mint—Continued*

[Number of pieces]

Calendar year	Trade dollars	Dollars	Half dollars	Quarter dollars	20 cents	Dimes	Half dimes	3 cents
1885	17,787,767	6,130	14,530			2,533,427		
1886	19,963,886	5,886	5,886			6,377,570		
1887	20,250,710	5,710	10,710			1,283,939		
1888	19,183,833	5,710	12,833	10,833		5,496,487		
1889	21,726,811	12,711	12,711	12,711		7,380,711		
1890	16,802,590	12,590	80,590			9,911,541		
1891	8,684,206	200,600	3,920,600			16,310,600		
1892	1,037,246	1,886,246	1,237,246			12,121,245		
1893	378,792	5,878,897	5,484,838			3,30,792		
1894	110,972	1,148,972	1,432,972			1,330,972		
1895	12,880	1,835,218	4,440,880			690,880		
1896	9,976,762	1,950,762	3,874,762			2,000,762		
1897	2,822,731	2,480,731	8,140,731			10,860,264		
1898	5,884,736	2,966,736	11,100,736			16,320,735		
1899	330,846	5,838,846	12,634,846			19,580,846		
1900	8,880,938	4,762,912	10,016,912			17,600,912		
1901	6,982,813	4,268,813	8,892,813			18,860,478		
1902	7,984,777	4,922,777	12,187,744			21,180,777		
1903	4,682,755	2,278,755	9,670,664			19,500,755		
1904	2,788,650	2,992,570	9,568,813			14,561,027		
1905		662,727	4,968,250			14,532,350		
1906		2,638,675	3,686,435			19,988,406		
1907		2,598,575	7,192,575			22,220,575		
1908		1,354,545	4,232,545			10,600,545		
1909		2,368,650	9,288,650			10,240,650		
1910		418,651	2,244,551			11,520,551		
1911		1,406,543	3,720,543			18,870,543		
1912		1,550,700	4,490,700			19,350,700		
1913		188,627	484,613			19,780,622		
1914		124,610	6,244,610			17,360,655		
1915		138,450	3,480,450			6,620,450		
1916		608,000	1,840,000			40,670,000		
1917		12,292,000	22,620,000			55,230,000		
1918		6,734,058	14,240,000			26,680,000		
1919		962,000	11,324,000			35,740,000		
1920		6,622,140	27,860,000			59,080,000		
1921		466,125	1,916,000			1,230,000		
1922		51,737,000	100,061					
1923		30,800,000			9,716,000		50,180,000	
1924		11,811,000			142,080		24,010,000	

1925	10,198,000	2,476,808	12,280,000	25,610,000
1926	1,939,000	1,048,558	11,316,000	32,160,000
1927	848,000	40,034	11,912,000	28,080,000
1928	360,649	60,036	6,336,000	19,480,000
1929			11,140,000	26,970,000
1930			5,632,000	6,770,000
1931				3,150,000
1932			5,404,000	
1933				
1934	954,057	7,204,135	31,912,362	24,080,000
1935	1,376,000	9,250,072	32,484,000	68,830,000
1936		12,984,116	41,303,837	87,504,130
1937		9,881,657	19,701,642	56,866,756
1938		4,140,174	9,480,045	22,198,728
1939		6,825,916	33,548,755	67,749,321
1940		5,167,279	35,715,246	68,361,827
1941		24,207,412	73,047,287	175,106,857
1942		47,889,120	102,117,123	205,432,529
1943		63,190,000	99,700,000	191,710,000
1944		28,206,000	104,956,000	231,410,000
1945		31,502,000	74,372,000	159,130,000
1946		13,218,603	53,436,000	255,250,000
1947		4,194,017	22,356,000	121,520,000
1948		3,026,819	35,196,000	74,950,000
1949		5,626,004	9,312,000	30,940,000
1950		24,971,513	50,181,400	
1951		17,479,702	43,505,602	102,937,802
1952		23,280,365	38,862,073	99,122,073
1953		2,804,923	18,664,920	53,018,920
1954		13,433,569	64,645,603	114,245,803
1955		2,876,381	18,558,381	12,828,381
1956		4,701,384	44,813,384	109,309,384
1957		6,361,952	47,779,952	161,407,952
1958		4,917,652	7,235,652	32,786,652
1959		7,349,291	25,538,291	86,928,291
1960		7,715,602	30,855,602	72,081,602
1961		11,318,244	40,064,244	98,758,244
1962		12,932,019	39,374,019	75,668,019
1963		25,239,645	77,391,645	126,725,645
1964		91,398,766	262,082,762	242,720,762
1965		144,182,000	282,388,000	690,590,000
1966		41,674,000		
<b>Total</b>	<b>5,107,524</b>	<b>423,758,122</b>	<b>947,622,275</b>	<b>2,280,229,704</b>
				<b>86,710</b>
				<b>4,899,040,972</b>
				<b>78,975,838</b>
				<b>42,016,240</b>

TABLE XXII.—*Annual silver coinage, Philadelphia Mint*

[Face value]

Calendar year	Trade dollars	Dollars	Half dollars	Quarter dollars	20 cents	Dimes	Half dimes	3 cents
1893-'95	\$204,791	\$161,572.00	\$1,473.50	\$2,213.50	\$4,320.50			
1896	72,620	77,776	63.00	2,526.10	511.50			
1897	327,536	1,950.00		2,755.00	2,226.35			
1898	423,515							
1899	220,920							
1900	64,464	15,144.50		2,176.00	1,200.00			
1901	41,650	14,945.00		3,494.00	1,635.00			
1902	66,064	15,857.50		1,097.50	650.50			
1903	19,570	78,250.50		3,364.00	1,892.50			
1904	321	105,861.00		1,684.50	826.50			
1905		419,788.00		30,348.50	12,078.00			
1906		525,788.00		51,581.00	16,560.00			
1907		684,300.00		55,160.75				
1908		702,905.00						
1909		688,138.00						
1910		601,822.00						
1911		814,029.50						
1912		620,951.50						
1913		519,537.50						
1914				17,308.00				
1915			23,575.00	5,000.75				
1916		607,783.50		90,293.50				
1917		980,161.00		36,000.00				
1918		1,104,000.00		31,861.00				
1919		375,561.00		54,212.75				
1920		682,898.50		16,020.00				
1921		779,786.50		4,460.00				
1922		847,100.00						
1923		1,752,477.00						
1924		1,471,558.00		42,000.00				
1925		2,002,050.00						
1926		2,746,700.00		1,000.00				
1927		1,637,600.00		25,500.00				
1928		1,886,078.00						
1929		2,382,400.00						
1930		2,935,830.00		90,500.00				
1931		2,388,500.00		80,800.00				
1932		2,603,000.00		39,000.00				
1933		2,266,002.00		71,500.00				
1934		2,676,003.00						
				488,000.00				

## U.S. COINAGE

1836	3,273,100.00	119,000.00	95,000.00
1837	1,814,910.00	63,100.00	113,800.00
1838	1,773,000.00	208,000.00	199,250.00
1839	1,687,280.00	122,786.60	106,311.60
1840	717,694.00	47,031.75	53,457.50
1841	155,900.00	30,880.00	162,250.00
1842	173,000.00	1,066,382.00	188,750.00
1843	188,618	22,000.00	137,000.00
1844	165,100	161,400.00	7,250.00
1845	20,000	883,000.00	105,300.00
1846	294,500.00	230,500.00	176,500.00
1847	110,600	1,105,000.00	127,600.00
1848	140,750	578,600.00	183,500.00
1849	16,000	290,000.00	207,500.00
1850	62,600	626,000.00	85,000.00
1851	7,600	113,600.00	47,700.00
1852	1,300	100,375.00	40,000.00
1853	1,100	38,565.00	44,265.00
1854	46,110	1,768,354.00	3,813,555.00
1855	33,140	1,491,000.00	3,095,060.00
1856	26,000	379,750.00	714,250.00
1857	63,600	489,000.00	1,816,000.00
1858	94,000	994,000.00	2,411,000.00
1859	218,900	2,113,000.00	1,842,000.00
1860	256,560	374,000.00	236,000.00
1861	78,600	161,850.00	1,213,350.00
1862	12,090	1,444,200.00	1,213,650.00
1863	27,680	251,830.00	48,016.00
1864	31,170	189,785.00	23,517.50
1865	47,000	295,950.00	14,825.00
1866	49,625	372,812.50	4,381.25
1867	60,325	212,162.50	6,186.25
1868	182,700	189,100.00	7,500.00
1869	424,300	397,950.00	4,160.00
1870	433,000	390,450.00	21,850.00
1871	1,116,750	532,680.00	42,908.00
1872	1,106,460	440,775.00	46,737.50
1873	293,600	1,308,750.00	371,075.00
1874	987,800	1,180,160.00	117,975.00
1875	218,900	3,013,750.00	1,073,375.00
1876	466,150	4,209,575.00	4,454,287.50
1877	3,039,710	4,182,265.00	2,727,927.60
1878	900	10,509,560	2,969,200.00
1879	1,641	14,807,100	2,960.00
1880	1,987	12,601,355	3,675.00
1881	1,960	9,163,975	4,877.50
1882	1,097	11,101,100	2,760.00
1883	979	12,291,639	4,519.50
1884	14,070,875	2,637.50	2,218.75
1885	17,787,767	3,066.00	3,632.50

TABLE XXII.—*Annual silver coinage, Philadelphia Mint—Continued*

[Face value]

Calendar year	Trade dollars	Dollars	Half dollars	Quarter dollars	20 cents	Dimes	Half dimes	3 cents
1886	\$19,963,886	\$2,943,00	\$1,471,50	\$1,287,757.00				
1887	20,290,710	2,865,00	2,677,50	1,128,393.50				
1888	19,188,833	6,416,50	2,708,25	549,648.50				
1889	21,726,811	6,356,50	3,177,75	738,071.10				
1890	16,802,590	6,295,00	20,147,50	991,154.10				
1891	8,694,206	100,300,00	980,150,00	1,531,060.00				
1892	1,037,245	942,622,50	2,059,311,25	1,212,124,50				
1893	378,792	2,939,448,50	1,371,209,50	1,334,073,50				
1894	110,972	574,486,00	858,243,00	133,097,20				
1895	12,880	917,609,00	1,110,220,00	69,088,00				
1896	9,976,762	1,240,365,50	968,690,50	200,766,20				
1897	2,822,731	475,381,00	2,035,182,75	1,086,926,40				
1898	5,884,735	1,478,367,50	2,775,183,75	1,632,073,50				
1899	330,846	2,769,423,00	3,156,211,50	1,958,084,50				
1900	8,880,938	2,381,466,00	2,504,228,00	1,760,091,20				
1901	6,902,813	2,134,406,50	2,223,203,25	1,886,047,80				
1902	7,994,777	2,481,388,50	3,049,436,00	2,138,977,70				
1903	4,632,765	1,139,377,50	2,916,000,00	1,950,075,50				
1904	2,788,650	1,496,336,00	2,397,203,25	1,460,102,50				
1905		331,363,50	1,242,062,50	1,455,236,00				
1906		1,313,357,50	1,958,840,50	1,958,840,50				
1907		1,289,287,50	1,798,143,75	2,222,057,50				
1908		677,272,50	1,058,136,25	1,060,054,50				
1909		1,184,325,00	2,317,162,50	1,024,065,00				
1910		209,725,50	561,137,75	1,162,056,10				
1911		703,271,50	930,135,75	1,887,054,30				
1912		775,380,00	1,100,175,00	1,935,070,00				
1913		94,313,50	121,153,25	1,976,062,20				
1914		62,305,00	1,561,152,50	1,736,065,50				
1915		69,225,00	870,112,50	562,046,00				
1916		304,000,00	460,000,00	4,067,000,00				
1917		6,146,000,00	5,655,000,00	5,523,000,00				
1918		3,367,029,00	3,560,000,00	2,668,000,00				
1919		481,000,00	2,831,000,00	3,674,000,00				
1920		3,311,070,00	6,965,000,00	5,903,000,00				
1921	45,696,473	233,062,50	479,000,00	123,000,00				
1922	51,737,000	50,080,50						
1923	30,860,000							
1924	11,811,000							
1925	10,198,000	1,238,494,00	3,070,000,00	2,661,000,00				

1926	1,939,000	624,279,00	2,829,000,00	3,216,000,00
1927	848,000	20,017,00	2,978,000,00	2,908,000,00
1928	360,649	30,018,00	1,684,000,00	1,948,000,00
1929			2,785,000,00	2,897,000,00
1930			1,408,000,00	677,000,00
1931			1,381,000,00	315,000,00
1932				
1933	964,057	3,602,067,50	7,978,013,00	2,408,000,00
1934	1,676,000	6,625,036,00	8,121,000,00	6,883,000,00
1935		6,482,058,00	10,325,989,25	8,750,413,00
1936		9,15,828,50	4,925,385,50	5,686,575,60
1937		2,070,087,00	2,370,011,25	2,219,872,80
1938		3,412,968,00	8,387,188,75	6,774,382,10
1939		4,583,639,50	8,928,811,50	6,538,182,70
1940		12,103,766,00	19,761,821,75	17,510,685,70
1941		23,919,860,00	25,629,280,75	20,543,232,90
1942		26,595,000,00	24,925,000,00	19,171,000,00
1943		14,103,000,00	26,239,000,00	23,141,000,00
1944		15,751,000,00	18,593,000,00	15,913,000,00
1945		6,609,301,50	13,389,000,00	25,525,000,00
1946		2,097,008,50	5,639,000,00	12,162,000,00
1947		1,613,409,50	8,799,000,00	7,495,000,00
1948		2,813,002,00	2,328,000,00	3,094,000,00
1949		3,902,756,50	6,342,878,00	5,018,160,00
1950		8,738,551,00	10,876,400,50	10,293,760,20
1951		11,640,182,50	9,715,518,25	9,912,207,30
1952		1,402,461,50	4,666,230,00	5,361,892,00
1953		6,716,754,50	13,661,375,75	11,424,350,30
1954		1,438,190,50	4,639,545,25	1,282,838,10
1955		2,350,692,00	11,203,346,00	10,330,988,40
1956		3,180,976,00	11,944,988,00	16,140,795,20
1957		2,458,826,00	1,868,913,00	3,278,565,20
1958		3,674,645,50	6,383,322,75	8,692,929,10
1959		3,857,801,00	7,713,900,50	7,208,160,20
1960		5,659,122,00	10,016,061,00	9,675,824,40
1961		6,466,006,50	9,843,504,75	7,566,801,90
1962		12,619,822,50	19,347,911,25	12,672,684,50
1963		45,699,383,00	65,520,600,50	24,272,076,20
1964		72,091,000,00	70,597,000,00	69,059,000,00
1965		20,837,000,00		
1966				
Total	\$8,107,524	423,758,122	473,811,137,50	\$11,342
				489,904,097,20
				\$3,948,791,90
				\$1,260,487,20

TABLE XXIII.—*Annual minor coinage, Philadelphia Mint*

[Number of pieces]

Calendar year	5 cents	3 cents	2 cents	Cents	Half cents
1793-95				1,067,733	139,134
1796				974,700	115,480
1797				897,510	107,048
1798				979,700	
1799				904,585	12,166
1800				2,822,175	211,530
1801				1,362,837	
1802				3,435,100	14,366
1803				2,471,353	97,900
1804				756,838	1,055,312
1805				941,116	814,464
1806				348,000	356,000
1807				727,221	476,000
1808				1,109,000	400,000
1809				222,867	1,154,572
1810				1,458,500	215,000
1811				218,025	63,140
1812				1,075,500	
1813				418,000	
1814				357,830	
1815					
1816				2,820,982	
1817				3,948,400	
1818				3,167,000	
1819				2,671,000	
1820				4,407,550	
1821				389,000	
1822				2,072,339	
1823					
1824				1,262,000	
1825				1,461,100	63,000
1826				1,517,425	234,000
1827				2,357,732	
1828				2,260,624	606,000
1829				1,414,500	487,000
1830				1,711,500	
1831				3,359,260	2,200
1832				2,362,000	
1833				2,739,000	154,000
1834				1,855,100	120,000
1835				3,878,400	141,000
1836				2,111,000	398,000
1837				5,558,300	
1838				6,370,200	
1839				3,128,661	
1840				2,462,700	
1841				1,597,367	
1842				2,383,390	
1843				2,428,320	
1844				2,398,752	
1845				3,894,804	
1846				4,120,800	
1847				6,183,669	
1848				6,415,799	
1849				4,178,500	39,864
1850				4,426,844	39,812
1851				9,889,707	147,672
1852				5,063,094	
1853				6,641,131	129,694
1854				4,236,156	55,358
1855				1,574,829	56,500
1856				2,690,463	40,430
1857				17,783,456	35,180
1858				24,600,000	
1859				36,400,000	
1860				20,566,000	
1861				10,100,000	
1862				28,075,000	
1863				49,840,000	
1864				19,847,500	52,973,714
1865				11,382,000	35,429,286
1866	14,742,500	4,801,000	3,177,000	9,826,500	
1867	30,909,500	3,915,000	2,938,750	9,821,000	
1868	28,817,000	3,282,000	2,803,750	10,266,500	
1869	16,395,000	1,604,000	1,546,500	6,420,000	
1870		4,806,000	1,335,000	861,250	5,275,000

TABLE XXIII.—*Annual minor coinage, Philadelphia Mint—Continued*

[Number of pieces]

Calendar year	5 cents	3 cents	2 cents	Cents	Halfcents
1871.	561,000	604,000	721,250	3,929,500	
1872.	6,036,000	862,000	65,000	4,042,000	
1873.	4,553,000	1,173,000		11,676,500	
1874.	3,538,000	790,000		14,187,500	
1875.	2,097,000	228,000		13,528,000	
1876.	2,530,000	162,000		7,944,000	
1877.				852,500	
1878.	2,350	2,350		5,799,850	
1879.	29,100	41,200		16,231,200	
1880.	19,955	24,955		38,964,955	
1881.	72,375	1,080,575		39,211,575	
1882.	11,476,600	25,300		38,581,100	
1883.	22,969,421	10,609		45,598,109	
1884.	11,273,942	5,642		23,261,742	
1885.	1,476,490	4,790		11,765,384	
1886.	3,330,290	4,290		17,654,290	
1887.	15,263,652	7,961		45,226,483	
1888.	10,720,483	41,083		37,494,414	
1889.	15,881,361	21,561		48,869,361	
1890.	16,259,272			57,182,854	
1891.	16,834,350			47,072,350	
1892.	11,699,642			37,649,832	
1893.	13,370,195			46,642,195	
1894.	5,413,132			16,752,132	
1895.	9,979,884			38,343,636	
1896.	8,842,920			39,057,293	
1897.	20,428,735			50,466,330	
1898.	12,532,087			49,823,079	
1899.	26,029,031			53,600,031	
1900.	27,255,995			66,833,764	
1901.	26,480,213			79,611,143	
1902.	31,480,579			87,376,722	
1903.	28,006,725			85,094,493	
1904.	21,404,984			61,328,015	
1905.	29,827,276			80,719,163	
1906.	38,613,725			96,022,255	
1907.	39,214,800			108,138,618	
1908.	22,686,177			32,327,987	
1909.	11,590,526			115,068,263	
1910.	30,169,353			146,801,218	
1911.	39,559,372			101,177,787	
1912.	26,236,714			68,153,060	
1913.	60,852,239			76,532,352	
1914.	20,665,738			75,238,432	
1915.	20,987,270			29,092,120	
1916.	63,498,066			131,833,677	
1917.	51,424,029			196,429,785	
1918.	32,086,314			288,104,634	
1919.	60,868,000			392,021,000	
1920.	63,093,000			310,165,000	
1921.	10,663,000			39,157,000	
1922.					
1923.	35,715,000			74,723,000	
1924.	21,620,000			75,178,000	
1925.	35,565,100			139,949,000	
1926.	44,693,000			157,088,000	
1927.	37,981,000			144,440,000	
1928.	23,411,000			134,118,000	
1929.	36,446,000			185,262,000	
1930.	22,849,000			157,415,000	
1931.				19,396,000	
1932.				9,062,000	
1933.				14,360,000	
1934.	20,213,003			219,080,000	
1935.	58,264,000			245,388,000	
1936.	119,001,420			309,637,569	
1937.	79,485,769			309,179,320	
1938.	19,515,365			156,696,734	
1939.	120,627,535			316,479,529	
1940.	176,499,158			586,825,872	
1941.	203,283,720			887,039,100	
1942.	107,719,200			657,828,600	
1943.	271,165,000			684,628,670	
1944.	119,150,000			1,435,400,000	
1945.	119,408,100			1,040,515,000	
1946.	161,116,000			991,656,000	
1947.	95,000,000			190,555,000	
1948.	89,348,000			317,570,000	

TABLE XXIII.—*Annual minor coinage, Philadelphia Mint—Continued*

[Number of pieces]

Calendar year	5 cents	3 cents	2 cents	Cents	Half cents
1949	60,652,000			217,775,000	
1950	9,847,386			272,686,386	
1951	28,609,500			284,633,500	
1952	64,069,980			186,856,980	
1953	46,772,800			256,883,800	
1954	47,917,350			71,873,350	
1955	8,266,200			330,958,200	
1956	35,585,384			421,414,384	
1957	39,655,952			283,787,952	
1958	17,963,652			253,400,652	
1959	28,397,291			610,864,291	
1960	57,107,602			588,096,602	
1961	76,668,244			756,373,244	
1962	100,602,019			609,283,019	
1963	178,861,645			757,185,645	
1964	344,914,762			1,523,115,762	
1965	684,680,000			933,865,000	
1966	11,468,000			1,111,485,000	
1967				907,575,000	
1968				1,707,880,970	
1969				1,136,910,000	
1970				1,898,315,000	
1971	106,884,000			1,919,490,000	
1972	202,036,000			2,933,255,000	
1973	384,396,000			3,728,245,000	
1974	601,752,000			14,232,140,523	
1975	181,772,000			25,451,476,142	
1976	367,124,000			34,674,275,000	
Total	6,809,921,499	31,378,316	45,601,000	51,521,517,914	7,981,822

<sup>1</sup> Includes 128,957,523 coins produced at West Point Bullion Depository.<sup>2</sup> Includes 1,577,294,142 coins produced at West Point.<sup>3</sup> Includes 1,540,695,000 coins produced at West Point.TABLE XXIV.—*Annual minor coinage, Philadelphia Mint*

[Face value]·

Calendar year	5 cents	3 cents	2 cents	Cents	Half cents
1793-95				\$10,677.33	\$695.67
1796				9,747.00	577.40
1797				8,975.10	535.24
1798				9,797.00	
1799				9,045.85	60.83
1800				28,221.75	1,057.65
1801				13,628.37	
1802				34,351.00	71.83
1803				24,713.53	489.50
1804				7,568.38	5,276.56
1805				9,411.16	4,072.32
1806				3,480.00	1,750.00
1807				7,272.21	2,380.00
1808				11,090.00	2,000.00
1809				2,228.67	5,772.86
1810				14,585.00	1,075.00
1811				2,180.25	315.70
1812				10,755.00	
1813				4,180.00	
1814				3,578.30	
1815					
1816				28,209.82	
1817				39,484.00	
1818				31,670.00	
1819				26,710.00	
1820				44,075.50	
1821				3,890.00	
1822				20,723.39	
1823					
1824				12,620.00	
1825				14,611.00	315.00
1826				15,174.25	1,170.00
1827				23,577.32	
1828				22,606.24	3,030.00
1829				14,145.00	2,435.00
1830				17,115.00	
1831				33,592.60	11.00
1832				23,620.00	
1833				27,390.00	770.00
1834				18,551.00	600.00
1835				38,784.00	705.00
1836				21,110.00	1,990.00

TABLE XXIV.—*Annual minor coinage, Philadelphia Mint—Continued*

{Face value}

Calendar year	5 cents	3 cents	2 cents	Cents	Half cents
1837				\$55,583.00	
1838				63,702.00	
1839				31,286.61	
1840				24,627.00	
1841				15,973.67	
1842				23,833.90	
1843				24,283.20	
1844				23,987.52	
1845				38,948.04	
1846				41,208.00	
1847				61,836.69	
1848				64,157.99	
1849				41,785.00	\$199.32
1850				44,268.44	199.06
1851				98,897.07	738.36
1852				50,630.94	
1853				66,411.31	648.47
1854				42,361.56	276.79
1855				15,748.29	282.50
1856				26,904.63	202.15
1857				177,834.56	175.90
1858				246,000.00	
1859				364,000.00	
1860				205,660.00	
1861				101,000.00	
1862				280,750.00	
1863				498,400.00	
1864				\$396,950.00	529,737.14
1865				272,800.00	354,292.86
1866	\$737,125.00	144,030.00	63,540.00	98,265.00	
1867	1,545,475.00	117,450.00	58,775.00	98,210.00	
1868	1,440,850.00	97,560.00	56,075.00	102,665.00	
1869	819,750.00	48,120.00	30,930.00	64,200.00	
1870	240,300.00	40,050.00	17,225.00	52,750.00	
1871	28,050.00	18,120.00	14,425.00	39,295.00	
1872	301,800.00	25,860.00	1,300.00	40,420.00	
1873	227,500.00	35,190.00		116,765.00	
1874	176,900.00	23,700.00		141,875.00	
1875	104,850.00	6,840.00		135,280.00	
1876	126,500.00	4,860.00		79,440.00	
1877				8,525.00	
1878	117.50	20.50		57,998.50	
1879	1,455.00	1,236.00		162,312.00	
1880	997.75	748.65		389,649.55	
1881	3,618.75	32,417.25		392,115.75	
1882	573,830.00	759.00		385,811.00	
1883	1,148,471.05	318.27		455,981.09	
1884	563,697.10	169.26		232,617.42	
1885	73,824.50	143.70		117,653.84	
1886	166,514.50	128.70		176,542.90	
1887	763,182.60	238.83		452,264.83	
1888	536,024.15	1,232.49		374,944.14	
1889	794,068.05	646.83		488,693.61	
1890	812,963.60			571,828.54	
1891	841,717.50			470,723.50	
1892	584,982.10			376,498.32	
1893	668,509.75			466,421.95	
1894	270,656.60			167,521.32	
1895	498,994.20			383,436.36	
1896	442,146.00			390,572.93	
1897	1,021,436.75			504,663.30	
1898	626,604.35			498,230.79	
1899	1,301,451.55			536,000.31	
1900	1,362,799.75			668,337.64	
1901	1,324,010.65			796,111.43	
1902	1,574,028.95			873,767.22	
1903	1,400,336.25			850,944.93	
1904	1,070,249.20			613,280.15	
1905	1,491,363.80			807,191.63	
1906	1,930,686.25			960,222.55	
1907	1,960,740.00			1,081,386.18	
1908	1,134,308.85			323,279.87	
1909	579,526.30			1,150,682.63	
1910	1,508,467.65			1,468,012.18	
1911	1,977,968.60			1,011,777.87	
1912	1,311,835.70			681,530.60	
1913	3,042,611.95			765,323.52	
1914	1,033,286.90			752,384.32	
1915	1,049,363.50			290,921.20	

TABLE XXIV.—*Annual minor coinage, Philadelphia Mint—Continued*

[Face value]

Calendar year	5 cents	3 cents	2 cents	Cents	Half cents
1916.	\$3,174,903.30			\$1,318,336.77	
1917.	2,571,201.45			1,964,297.85	
1918.	1,604,315.70			2,881,046.34	
1919.	3,043,400.00			3,920,210.00	
1920.	3,154,650.00			3,101,650.00	
1921.	533,150.00			391,570.00	
1922.					
1923.	1,785,750.00			747,230.00	
1924.	1,081,000.00			751,780.00	
1925.	1,778,255.00			1,399,490.00	
1926.	2,234,650.00			1,570,880.00	
1927.	1,899,050.00			1,444,400.00	
1928.	1,170,650.00			1,341,160.00	
1929.	1,822,300.00			1,852,620.00	
1930.	1,142,450.00			1,574,150.00	
1931.				193,960.00	
1932.				90,620.00	
1933.				143,600.00	
1934.	1,010,650.15			2,190,800.00	
1935.	2,913,200.00			2,453,880.00	
1936.	5,950,071.00			3,096,375.69	
1937.	3,974,288.45			3,091,793.20	
1938.	975,768.25			1,566,967.34	
1939.	6,031,376.75			3,164,795.20	
1940.	8,824,957.90			5,868,258.72	
1941.	10,164,186.00			8,870,391.00	
1942.	5,385,960.00			6,578,286.00	
1943.	13,558,250.00			6,846,286.70	
1944.	5,957,500.00			14,354,000.00	
1945.	5,970,405.00			10,405,150.00	
1946.	8,056,800.00			9,916,550.00	
1947.	4,750,000.00			1,905,550.00	
1948.	4,467,400.00			3,175,700.00	
1949.	3,032,600.00			2,177,750.00	
1950.	492,369.30			2,726,863.86	
1951.	1,430,475.00			2,846,335.00	
1952.	3,203,499.00			1,868,569.80	
1953.	2,338,640.00			2,568,838.00	
1954.	2,395,867.50			718,733.50	
1955.	413,310.00			3,309,582.00	
1956.	1,794,269.20			4,214,143.94	
1957.	1,982,797.60			2,837,879.52	
1958.	898,182.60			2,534,006.52	
1959.	1,419,864.55			6,108,642.91	
1960.	2,855,380.10			5,880,966.02	
1961.	3,833,412.20			7,563,732.44	
1962.	5,030,100.95			6,092,630.19	
1963.	8,942,582.25			7,571,856.45	
1964.	17,245,738.10			15,231,157.62	
1965.	34,234,000.00			9,338,650.00	
1966.	573,400.00			11,114,850.00	
1967.				9,075,750.00	
1968.				17,078,809.70	
1969.				11,369,100.00	
1970.				18,983,150.00	
1971.	5,344,200.00			19,194,900.00	
1972.	10,101,800.00			29,332,550.00	
1973.	19,219,800.00			37,282,450.00	
1974.	30,087,600.00			42,321,405.23	
1975.	9,088,600.00			54,514,761.42	
1976.	18,356,200.00			46,742,750.00	
Total.	340,496,074.95	\$941,349.48	\$912,020.00	515,215,179.14	\$39,909.11

TABLE XXV.—*Annual composite coinage, Denver Mint*

[Number of pieces]

Calendar year	Dollars	Half dollars	Quarter dollars	Dimes	Total
1965		( <sup>1</sup> )	101,120,000		101,120,000
1966	169,488,678	939,675,940	1,441,243,830	2,550,408,448	
1967	295,046,978	632,767,848	1,156,277,320	2,084,092,146	
1968	246,951,930	101,534,000	480,748,280	829,234,210	
1969	129,881,800	114,372,000	563,323,870	807,577,670	
1970	202,150,000	417,341,364	754,942,100	1,174,433,464	
1971	68,587,424	302,097,424	258,634,428	377,914,240	1,007,233,516
1972	92,548,511	141,890,000	311,067,732	330,290,000	875,796,243
1973	<sup>2</sup> 2,000,000	83,171,400	232,977,400	455,032,426	773,181,226
1974	35,466,000	64,625,000	219,225,000	571,083,000	890,399,000
1975	<sup>3</sup> 88,723,710	<sup>4</sup> 229,887,300	<sup>5</sup> 511,783,300	313,708,300	1,144,099,610
1976	<sup>6</sup> 24,555,564	<sup>6</sup> 72,119,248	<sup>6</sup> 482,270,839	695,222,774	1,274,168,425
Total	311,881,209	1,737,309,758	4,322,769,851	7,139,783,140	13,511,743,958

<sup>1</sup> The first composite half dollars, struck on Dec. 30, 1965, were delivered to the Mint Cash and Deposits Division on Jan. 3, 1966. This initial striking is included in 1966 production.

<sup>2</sup> For inclusion in uncirculated coin sets only; overrun melted.

<sup>3</sup> Includes 78,672,710 Bicentennial coins.

<sup>4</sup> Includes 215,446,000 Bicentennial coins.

<sup>5</sup> Includes 377,848,000 Bicentennial coins.

<sup>6</sup> Bicentennial coins.

NOTE.—See also tables LVII and LVIII. No dollar, half dollar, or quarter dollar coins were dated 1975 or 1976.

TABLE XXVI.—*Annual composite coinage, Denver Mint*

[Face value]

Calendar year	Dollars	Half dollars	Quarter dollars	Dimes	Total
1965		( <sup>1</sup> )	\$25,280,000		\$25,280,000
1966	84,744,339	234,918,985	\$144,124,383	463,787,707	
1967	147,523,489	158,191,962	115,627,732	421,343,183	
1968	123,475,965	25,383,500	48,074,828	196,934,293	
1969	64,940,900	28,593,000	56,332,387	149,866,287	
1970	1,075,000	104,335,341	75,494,210	180,904,551	
1971	<sup>6</sup> 68,587,424	151,048,712	64,658,607	37,791,424	322,086,167
1972	92,548,511	70,945,000	77,766,933	33,029,000	274,289,444
1973	<sup>2</sup> 2,000,000	41,585,700	58,244,350	45,503,243	147,333,293
1974	35,466,000	32,312,500	54,806,250	57,108,300	179,693,050
1975	88,723,710	114,943,650	127,945,825	31,370,530	362,983,715
1976	24,555,564	36,059,624	120,567,710	69,522,277	250,705,175
Total	311,881,209	868,654,879	1,080,692,463	713,978,314	2,975,206,865

<sup>1</sup> The first composite half dollars, struck on Dec. 30, 1965, were delivered to the Mint Cash and Deposits Division on Jan. 3, 1966. This initial striking is included in 1966 production.

TABLE XXVII.—*Annual gold coinage, Denver Mint*

[Number of pieces]

Calendar year	Double eagles (\$20)	Eagles (\$10)	Half eagles (\$5)	Quarter eagles (\$2. 50)
1906	620,250	981,000	320,000	
1907	842,250	1,030,000	888,000	
1908	1,013,250	1,046,500	148,000	
1909	52,500	121,540	3,423,560	
1910	429,000	2,356,640	193,600	
1911	846,500	30,100	72,500	55,680
1912				
1913	393,500			
1914	453,000	343,500	247,000	448,000
1915				
1916				
1917				
1918				
1919				
1920				
1921				
1922				
1923	1,702,250			
1924	3,049,500			
1925	2,938,500			578,000
1926	481,000			
1927	180,000			
1928				
1929				
1930				
1931	106,500			
Total.....	13,108,000	5,909,280	5,292,660	1,081,680

TABLE XXVIII.—*Annual gold coinage, Denver Mint*

[Face value]

Calendar year	Double eagles (\$20)	Eagles (\$10)	Half eagles (\$5)	Quarter eagles (\$2. 50)
1906	\$12,405,000	\$9,810,000	\$1,600,000	
1907	16,845,000	10,300,000	4,440,000	
1908	20,265,000	10,465,000	740,000	
1909	1,050,000	1,215,400	17,117,800	
1910	8,580,000	23,566,400	968,000	
1911	16,930,000	301,000	362,500	\$139,200
1912				
1913	7,870,000			
1914	9,060,000	3,435,000	1,235,000	1,120,000
1915				
1916				
1917				
1918				
1919				
1920				
1921				
1922				
1923	34,045,000			
1924	60,990,000			
1925	58,770,000			1,445,000
1926	9,620,000			
1927	3,600,000			
1928				
1929				
1930				
1931	2,130,000			
Total.....	262,160,000	59,092,800	26,463,300	2,704,200

TABLE XXIX.—*Annual silver coinage, Denver Mint*

[Number of pieces]

Calendar year	Dollars	Half dollars	Quarter dollars	Dimes
1906		4,028,000	3,280,000	4,060,000
1907		3,856,000	2,484,000	4,080,000
1908		3,280,000	5,788,000	7,490,000
1909			5,114,000	954,000
1910			1,600,000	3,490,000
1911		695,080	933,600	11,209,000
1912		2,300,800		11,760,000
1913		534,000	1,450,800	
1914			3,046,000	11,908,000
1915		1,170,400	3,694,000	
1916		1,014,400	6,540,800	264,000
1917		2,705,400	7,733,600	9,402,000
1918		3,853,040	7,380,000	22,674,800
1919		1,165,000	1,944,000	9,939,000
1920		1,551,000	3,586,400	19,171,000
1921	20,345,000	208,000		1,080,000
1922	15,063,000			
1923	6,811,000			
1924			3,112,000	6,810,000
1925				5,117,000
1926	2,348,700		1,716,000	6,828,000
1927	1,268,900		976,400	4,812,000
1928			1,627,600	4,161,000
1929		1,001,200	1,358,000	5,034,000
1930				
1931				1,260,000
1932			436,800	
1933		5,250		
1934	1,569,500	2,368,406	3,527,200	6,772,000
1935		3,026,320	5,780,000	10,477,000
1936		4,485,538	5,374,000	16,132,000
1937		1,709,025	7,189,600	14,146,000
1938		513,620		5,537,000
1939		4,272,908	7,092,000	24,394,000
1940			2,797,600	21,198,000
1941		11,248,400	16,714,800	45,634,000
1942		10,973,800	17,487,200	60,740,000
1943		11,346,000	16,095,600	71,949,000
1944		9,769,000	14,600,800	62,224,000
1945		9,966,800	12,341,600	40,245,000
1946		2,351,213	9,072,800	61,043,600
1947		4,000,617	15,338,400	46,835,000
1948		4,048,605	16,766,800	52,841,000
1949		4,132,604	10,068,400	26,034,000
1950		8,043,604	21,075,600	46,803,000
1951		9,497,208	35,354,800	56,529,000
1952		25,403,606	49,795,200	122,100,000
1953		20,908,403	56,112,400	136,433,000
1954		25,457,586	42,305,600	106,397,000
1955			3,182,400	13,959,000
1956			32,334,500	108,015,100
1957		19,966,880	77,924,160	113,354,330
1958		23,962,412	78,124,900	136,664,600
1959		13,053,750	62,054,232	164,919,790
1960		18,215,812	63,000,324	200,160,400
1961		20,276,442	83,656,928	209,146,550
1962		35,473,281	127,554,756	334,948,380
1963		67,069,292	135,288,184	421,476,530
1964		114,411,608	123,801,308	572,154,430
1965		41,793,838	580,334,220	617,457,120
1966				167,905,630
Total	47,406,100	555,114,118	1,795,848,212	4,246,029,160

TABLE XXX.—*Annual silver coinage, Denver Mint*

[Face value]

Calendar year	Dollars	Half dollars	Quarter dollars	Dimes
1906		\$2,014,000.00	\$820,000	\$406,000
1907		1,928,000.00	621,000	408,000
1908		1,640,000.00	1,447,000	749,000
1909			1,278,500	95,400
1910			375,000	349,000
1911		347,540.00	233,400	
1912		1,150,400.00		1,176,000
1913		267,000.00	362,700	
1914			761,500	1,190,800
1915		585,200.00	923,500	
1916		507,200.00	1,635,200	26,400
1917		1,352,700.00	1,933,400	940,200
1918		1,026,520.00	1,845,000	2,267,480
1919		582,500.00	486,000	993,900
1920		775,500.00	896,600	1,917,100
1921	\$20,345,000			108,000
1922	15,063,000	104,000.00		
1923	6,811,000			
1924			778,000	681,000
1925				511,700
1926	2,348,700		429,000	682,800
1927	1,268,900		244,100	481,200
1928			406,900	416,100
1929		500,600.00	339,500	503,400
1930				
1931				126,000
1932			109,200	
1933		2,625.00		
1934	1,569,500	1,184,203.00	881,800	677,200
1935		1,513,160.00	1,445,000	1,047,700
1936		2,242,769.00	1,343,500	1,613,200
1937		854,512.50	1,797,400	1,414,600
1938		256,810.00		553,700
1939		2,136,454.00	1,773,000	2,439,400
1940			699,400	2,119,800
1941		5,624,200.00	4,178,700	4,563,400
1942		5,486,900.00	4,371,800	6,074,000
1943		5,673,000.00	4,023,900	7,194,900
1944		4,884,500.00	3,650,200	6,222,400
1945		4,983,400.00	3,085,400	4,024,500
1946		1,175,606.50	2,268,200	6,104,350
1947		2,000,308.50	3,834,600	4,683,500
1948		2,024,302.50	4,191,700	5,284,100
1949		2,066,302.00	2,517,100	2,603,400
1950		4,021,802.00	5,268,900	4,680,300
1951		4,748,604.00	8,838,700	5,652,900
1952		12,701,803.00	12,448,800	12,210,000
1953		10,454,201.50	14,028,100	13,643,300
1954		12,728,793.00	10,576,375	10,639,700
1955			795,600	1,395,900
1956			8,083,625	10,801,510
1957		9,983,425.00	19,481,040	11,335,433
1958		11,981,206.00	19,531,225	13,656,460
1959		6,526,875.00	15,513,558	16,491,979
1960		9,107,906.00	15,750,081	20,016,040
1961		10,138,221.00	20,914,232	20,914,655
1962		17,736,640.50	31,888,689	33,494,838
1963		33,534,646.00	33,822,046	42,147,653
1964		57,205,804.00	30,950,327	57,215,443
1965		20,896,919.00	145,083,555	61,745,712
1966				16,790,563
Total	47,406,100	277,557,059.00	448,962,053	424,602,916

TABLE XXXI.—*Annual minor coinage, Denver Mint*

[Number of pieces]

Calendar year	5 cents	Cents
1911		12,672,000
1912	8,474,000	10,411,000
1913	9,493,000	15,804,000
1914	3,912,000	1,193,000
1915	7,569,500	22,050,000
1916	13,333,000	35,956,000
1917	9,910,800	56,120,000
1918	8,362,000	47,830,000
1919	8,006,000	57,154,000
1920	9,418,000	49,280,000
1921		7,160,000
1922		
1923		
1924	5,258,000	2,520,000
1925	4,450,000	22,580,000
1926	5,638,000	28,020,000
1927	5,730,000	27,170,000
1928	6,436,000	31,170,000
1929	8,370,000	41,730,000
1930		40,100,000
1931		4,480,000
1932		10,500,000
1933		6,200,000
1934	7,480,000	28,446,000
1935	12,092,000	47,000,000
1936	24,814,000	40,620,000
1937	17,826,000	50,430,000
1938	12,396,000	20,010,000
1939	3,514,000	15,160,000
1940	43,540,000	81,390,000
1941	53,432,000	128,700,000
1942	13,938,000	206,698,000
1943	15,294,000	217,660,000
1944	32,309,000	430,578,000
1945	37,158,000	226,268,000
1946	45,292,200	315,690,000
1947	37,822,000	194,750,000
1948	44,734,000	172,637,500
1949	36,498,000	153,132,500
1950	2,630,030	334,950,000
1951	20,460,000	625,355,000
1952	30,638,000	746,130,000
1953	59,878,600	700,515,000
1954	117,136,560	251,552,500
1955	74,464,100	563,257,500
1956	67,222,940	1,098,201,100
1957	136,828,900	1,051,342,000
1958	168,249,120	800,953,300
1959	160,738,240	1,279,760,000
1960	192,582,180	1,580,884,000
1961	229,342,760	1,753,266,700
1962	280,195,720	1,793,148,400
1963	276,829,460	1,774,020,400
1964	455,821,840	1,865,163,400
1965	1,331,475,320	1,933,908,100
1966	185,838,080	1,964,796,100
1967	75,993,800	1,327,377,100
1968	91,227,880	2,586,269,600
1969	202,807,500	4,002,832,200
1970	515,485,380	2,891,438,900
1971	316,144,800	2,911,045,600
1972	351,694,600	2,665,071,400
1973	261,405,400	3,549,576,588
1974	277,373,000	4,235,098,000
1975	401,875,300	4,505,275,300
1976	563,964,147	4,221,592,455
Total	7,400,803,157	56,171,050,643

TABLE XXXII.—*Annual minor coinage, Denver Mint*

[Face value]

Calendar year	5 cents	Cents
1911		\$126,720
1912	\$423,700.00	104,110
1913	474,650.00	158,040
1914	195,600.00	11,930
1915	378,475.00	220,500
1916	666,650.00	359,560
1917	495,540.00	551,200
1918	418,100.00	478,300
1919	400,300.00	571,540
1920	470,900.00	492,800
1921		
1922		71,600
1923		
1924	262,900.00	25,200
1925	222,500.00	225,800
1926	281,900.00	280,200
1927	286,500.00	271,700
1928	321,800.00	311,700
1929	418,500.00	417,300
1930		401,000
1931		44,800
1932		105,000
1933		62,000
1934	374,000.00	284,460
1935	604,600.00	470,000
1936	1,240,700.00	406,200
1937	891,300.00	504,300
1938	619,800.00	200,100
1939	175,700.00	151,600
1940	2,177,000.00	813,900
1941	2,671,600.00	1,287,000
1942	696,900.00	2,066,980
1943	764,700.00	2,176,600
1944	1,615,450.00	4,305,780
1945	1,857,900.00	2,262,680
1946	2,264,610.00	3,156,900
1947	1,891,100.00	1,947,500
1948	2,236,700.00	1,726,375
1949	1,824,900.00	1,631,325
1950	131,501.50	3,349,500
1951	1,023,000.00	6,253,550
1952	1,531,900.00	7,461,300
1953	2,993,930.00	7,005,150
1954	5,856,828.00	2,515,525
1955	3,723,205.00	5,632,575
1956	3,361,147.00	10,982,011
1957	6,841,445.00	10,513,420
1958	8,412,456.00	8,009,533
1959	8,036,912.00	12,797,600
1960	9,629,109.00	15,808,840
1961	11,467,138.00	17,532,667
1962	14,009,786.00	17,931,484
1963	13,841,473.00	17,740,204
1964	22,791,092.00	18,661,634
1965	66,573,766.00	19,339,081
1966	9,291,904.00	19,647,961
1967	3,799,690.00	13,273,771
1968	4,561,304.00	28,862,696
1969	10,140,375.00	40,028,322
1970	25,774,269.00	28,914,389
1971	15,807,240.00	29,110,456
1972	17,584,730.00	26,650,714
1973	13,070,270.00	35,495,766
1974	13,868,650.00	42,350,980
1975	20,093,765.00	45,052,753
1976	28,198,207.35	42,215,925
Total.....	370,040,157.85	561,710,507

TABLE XXXIII.—*Annual composite coinage, San Francisco Assay Office*  
[Number of pieces]

Calendar year	Dollars	Half dollars	Quarter dollars	Dimes	Total
1965					
1966		5,375,620	113,391,100	125,951,280	244,718,000
1967		1,863,344	19,603,344	59,483,344	80,950,032
1968		3,041,506	3,041,506	3,041,506	9,124,518
1969		2,934,631	2,934,631	2,934,631	8,803,893
1970		2,632,810	2,632,810	2,632,810	7,898,430
1971	<sup>1</sup> 7,890,696	3,224,138	3,224,138	3,224,138	17,563,110
1972	<sup>2</sup> 7,225,755	3,267,667	3,267,667	3,267,667	17,028,756
1973	<sup>3</sup> 5,680,381	2,769,624	2,769,624	2,769,624	13,989,253
1974	<sup>4</sup> 5,832,124	2,617,350	2,617,350	2,617,350	13,684,174
1975	<sup>5</sup> 8,001,193	<sup>5</sup> 8,001,193	<sup>6</sup> 8,001,193	<sup>6</sup> 74,901,269	98,904,848
1976	<sup>7</sup> 6,593,342	7,6,593,342	7,6,593,342	4,149,730	23,929,756
Total	41,223,491	42,321,225	168,076,705	284,973,349	536,594,770

<sup>1</sup> Consists of 1,222,170 silver-clad proof dollars and 6,668,526 uncirculated silver-clad coins.

<sup>2</sup> Consists of 4,854,695 silver-clad proof dollars (3,043,064 dated 1971; 1,811,631 dated 1972) and 2,371,060 uncirculated silver-clad coins (200,044 dated 1971; 2,171,056 dated 1972).

<sup>3</sup> Consists of 1,005,617 silver-clad proof coins (all dated 1973); 1,905,140 uncirculated silver-clad dollars (22,000 dated 1972, the balance dated 1973); and 2,769,624 cupronickel clad proof dollars included for the first time in 1973 proof coin sets.

<sup>4</sup> Consists of 1,314,608 silver clad proof coins (8,029 dated 1973; 1,306,579 dated 1974) and 1,900,166 of the uncirculated variety (dated 1974) and 2,617,350 cupronickel clad coins for inclusion in 1974 proof coin sets.

<sup>5</sup> Consists of 2,250,303 silver clad proof coins and 2,841,522 silver clad uncirculated coins for inclusion in Bicentennial sets, and 2,909,369 cupronickel clad Bicentennial coins for inclusion in 1975 proof sets.

<sup>6</sup> Consists of 71,991,900 dimes (without mintmark) for general circulation, and 2,909,369 coins for inclusion in 1975 proof sets.

<sup>7</sup> Consists of 1,045,412 silver clad proof coins and 1,398,200 silver clad uncirculated coins for inclusion in Bicentennial coin sets, and 4,149,730 cupronickel clad Bicentennial coins for inclusion in 1976 proof sets.

NOTE.—Public Law 87-534, July 11, 1962, changed the designation of the San Francisco Mint to the United States Assay Office at San Francisco. Public Law 89-81, July 23, 1965, authorized coinage operations at the San Francisco facility.

TABLE XXXIV.—*Annual composite coinage, San Francisco Assay Office*  
[Face value]

Calendar year	Dollars	Half dollars	Quarter dollars	Dimes	Total
1965					
1966		\$2,687,810.00	\$28,347,775.00	\$12,595,128.00	\$43,630,713.00
1967		931,672.00	4,900,836.00	5,948,334.40	11,780,842.40
1968		1,520,753.00	760,376.50	304,150.60	2,585,280.10
1969		1,467,315.50	733,657.75	293,463.10	2,494,436.35
1970		1,316,405.00	658,202.50	263,281.00	2,237,888.50
1971	\$7,890,696.00	1,612,069.00	806,034.50	322,413.80	10,631,213.30
1972	7,225,755.00	1,633,833.50	816,916.75	326,766.70	10,003,271.95
1973	5,680,381.00	1,384,812.00	692,406.00	276,962.40	8,034,561.40
1974	5,832,124.00	1,308,675.00	654,337.50	261,735.00	8,056,871.50
1975	8,001,193.00	4,000,596.50	2,000,208.25	7,490,126.90	21,492,214.65
1976	6,593,342.00	3,296,671.00	1,648,335.50	414,973.00	11,953,321.50
Total	41,223,491.00	21,160,612.50	42,019,176.25	28,497,334.90	132,900,614.65

NOTE.—Public Law 87-534, July 11, 1962, changed the designation of the San Francisco Mint to the United States Assay Office at San Francisco. Public Law 89-81, July 23, 1965, authorized coinage operations at the San Francisco facility.

TABLE XXXV.—*Annual gold coinage, San Francisco Mint*

[Number of pieces]

Calendar year	50 dollars	Double eagles (\$20)	Eagles (\$10)	Half eagles (\$5)	3 dollars	Quarter eagles (\$2.50)	Dollars
1854		141,468	123,826	268		246	14,632
1855		879,675	9,000	61,000	6,600		
1856		1,189,750	68,000	105,100	34,500	71,120	24,600
1857		970,500	26,000	87,000	14,000	68,000	10,000
1858		846,710	11,800	18,600		1,200	10,000
1859		636,445	7,000	13,220		15,200	15,000
1860		544,950	5,000	21,200	7,000	35,600	13,000
1861		768,000	15,500	18,000		24,000	
1862		854,173	12,500	9,500		8,000	
1863		966,570	10,000	17,000		10,800	
1864		793,660	2,500	3,888			
1865		1,042,500	16,700	27,612		23,376	
1866		842,250	20,000	43,920		38,960	
1867		920,750	9,000	29,000		28,000	
1868		837,500	13,500	52,000		34,000	
1869		686,750	6,430	31,000		29,500	
1870		982,000	8,000	17,000		16,000	3,000
1871		928,000	16,500	25,000		22,000	
1872		780,000	17,300	36,400		18,000	
1873		1,040,600	12,000	31,000		27,000	
1874		1,214,000	10,000	16,000			
1875		1,230,000		9,000			
1876		1,597,000	5,000	4,000		5,000	
1877		1,735,000	17,000	26,700		35,400	
1878		1,739,000	26,100	144,700		178,000	
1879		1,223,800	224,000	426,200		43,500	
1880		836,000	506,250	1,348,900			
1881		727,000	970,000	969,000			
1882		1,125,000	132,000	969,000			
1883		1,189,000	38,000	83,200			
1884		916,000	124,250	177,000			
1885		683,500	228,000	1,211,500			
1886			826,000	3,268,000			
1887		283,000	817,000	1,912,000			
1888		859,600	648,700	293,900			
1889		774,700	425,400				
1890		802,750					
1891		1,288,125					
1892		930,150	115,500	298,400			
1893		996,175	141,350	224,000			
1894		1,048,550	25,000	55,900			
1895		1,143,500	49,000	112,000			
1896		1,403,925	123,750	155,400			
1897		1,470,250	234,750	354,000			
1898		2,575,175	473,600	1,397,400			
1899		2,010,300	841,000	1,545,000			
1900		2,469,500	81,000	329,000			
1901		1,596,000	2,812,750	3,648,000			
1902		1,753,625	469,500	939,000			
1903		954,000	538,000	1,855,000			
1904		5,134,175		97,000			
1905		1,813,000	369,250	880,700			
1906		2,065,750	457,000	595,000			
1907		2,165,800	210,500				
1908		22,000	59,850	82,000			
1909		2,774,925	292,350	297,200			
1910		2,128,250	811,000	770,200			
1911		775,750	51,000	1,416,000			
1912			300,000	392,000			
1913		34,000	66,000	408,000			
1914		1,498,000	208,000	263,000			
1915	3,019	567,500	59,000	164,000		10,017	25,034
1916		796,000	138,500	240,000			
1917-19							
1920		558,000	126,500				
1921							
1922		2,658,000					
1923							
1924		2,927,500					
1925		3,776,500					
1926		2,041,500					
1927		3,107,000					
1928-29							
1930		74,000	96,000				
Total	3,019	88,134,526	14,558,406	28,028,008	62,100	754,519	115,266

TABLE XXXVI.—*Annual gold coinage, San Francisco Mint*

[Face value]

Calendar year	50 dollars	Double eagles (\$20)	Eagles (\$10)	Half eagles (\$5)	3 dollars	Quarter eagles (\$2.50)	Dollars
1854.		\$2,829,360	\$1,238,260	\$1,340		\$615.00	\$14,632
1855.		17,503,500	90,000	305,000	\$19,800		
1856.		23,795,000	680,000	525,500	103,500	177,800.00	24,600
1857.		19,410,000	260,000	435,000	42,000	170,000.00	10,000
1858.		16,934,200	118,000	93,000		3,000.00	10,000
1859.		12,728,900	70,000	66,100		38,000.00	15,000
1860.		19,899,000	50,000	106,000	21,000	89,000.00	13,000
1861.		15,360,000	155,000	90,000		60,000.00	
1862.		17,083,460	125,000	47,500		20,000.00	
1863.		19,331,400	100,000	85,000		27,000.00	
1864.		15,873,200	25,000	19,440			
1865.		20,850,000	167,000	138,060		58,440.00	
1866.		16,845,000	200,000	219,600		97,400.00	
1867.		18,415,000	90,000	145,000		70,000.00	
1868.		16,750,000	135,000	260,000		85,000.00	
1869.		13,735,000	64,300	155,000		73,750.00	
1870.		19,640,000	80,000	85,000		40,000.00	3,000
1871.		18,560,000	165,000	125,000		55,000.00	
1872.		15,600,000	173,000	182,000		45,000.00	
1873.		20,812,000	120,000	155,000		67,500.00	
1874.		24,280,000	100,000	80,000			
1875.		24,600,000		45,000		29,000.00	
1876.		31,940,000	50,000	20,000		12,500.00	
1877.		34,700,000	170,000	133,500		88,500.00	
1878.		34,780,000	261,000	723,500		445,000.00	
1879.		24,476,000	2,240,000	2,131,000		108,750.00	
1880.		16,720,000	5,062,500	6,744,500			
1881.		14,540,000	9,700,000	4,845,000			
1882.		22,500,000	1,320,000	4,845,000			
1883.		23,780,000	380,000	416,000			
1884.		18,320,000	1,242,500	885,000			
1885.		13,670,000	2,280,000	6,057,500			
1886.			8,260,000	16,340,000			
1887.		5,660,000	8,170,000	9,560,000			
1888.		17,192,000	6,487,000	1,469,500			
1889.		15,494,000	4,254,000				
1890.		16,055,000					
1891.		25,762,500					
1892.		18,603,000	1,155,000	1,492,000			
1893.		19,923,500	1,413,500	1,120,000			
1894.		20,971,000	250,000	279,500			
1895.		22,870,000	490,000	560,000			
1896.		28,078,500	1,237,500	777,000			
1897.		29,405,000	2,347,500	1,770,000			
1898.		51,503,500	4,736,000	6,987,000			
1899.		40,206,000	8,410,000	7,725,000			
1900.		49,190,000	810,000	1,645,000			
1901.		31,920,000	28,127,500	18,240,000			
1902.		35,072,500	4,695,000	4,695,000			
1903.		19,080,000	5,380,000	9,275,000			
1904.		102,683,500		485,000			
1905.		36,260,000	3,692,500	4,403,500			
1906.		41,315,000	4,570,000	2,990,000			
1907.		43,316,000	2,105,000				
1908.		440,000	598,500	410,000			
1909.		55,498,500	2,923,500	1,486,000			
1910.		42,565,000	8,110,000	3,851,000			
1911.		15,515,000	510,000	7,080,000			
1912.			3,000,000	1,960,000			
1913.		680,000	660,000	2,040,000			
1914.		29,960,000	2,080,000	1,315,000			
1915.	\$150,950	11,350,000	590,000	820,000		25,042.50	25,034
1916.		15,920,000	1,385,000	1,200,000			
1917-19.		11,160,000	1,265,000				
1920.							
1921.		53,160,000					
1922.							
1923.							
1924.		58,550,000					
1925.		75,530,000					
1926.		40,830,000					
1927.		62,140,000					
1928-29.							
1930.		1,480,000	960,000				
Total.	150,950	1,762,690,520	145,584,060	140,140,040	186,300	1,886,297.50	115,266

TABLE XXXVII.—*Annual silver coinage, San Francisco Mint*

[Number of pieces]

Calendar year	Dollars	Trade dollars	Half dollars	Quarter dollars	20 cents	Dimes	Half dimes
1854							
1855			129,950	396,400			
1856			211,000	286,000			
1857			158,000	82,000			
1858			476,000	121,000			
1859	20,000		566,000	80,000			
1860			472,000	56,000			
1861			939,500	96,000			
1862			1,352,000	67,000			
1863			916,000				
1864			658,000	20,000			
1865			675,000	41,000			
1866			1,054,000	28,000			
1867			1,196,000	48,000			
1868			1,160,000	96,000			
1869			656,000	76,000			
1870			1,004,000				
1871			2,178,000	30,900			
1872	9,000		580,000	83,000			
1873	700		233,000	156,000			
1874			2,549,000	394,000			
1875			4,487,000	3,200,000	680,000	1,155,000	9,070,000
1876			5,227,000	4,528,000	8,596,000		10,420,000
1877			9,519,000	5,356,000	8,996,000		2,340,000
1878	9,774,000		4,162,000	12,000	140,000		
1879	9,110,000						
1880	8,900,000						
1881	12,760,000						
1882	9,250,000						
1883	6,250,000						
1884	3,200,000						
1885	1,497,000						
1886	750,000						
1887	1,771,000						
1888	657,000						
1889	700,000				1,216,000		
1890	8,230,373						
1891	5,296,000				2,216,000		
1892	1,200,000			1,029,028	964,079		
1893	100,000			740,000	1,454,535		
1894	1,260,000			4,048,690	2,648,821		
1895	400,000			1,108,086	1,764,681		
1896	5,000,000			1,140,948	188,039		
1897	5,825,000			933,900	542,229		
1898	4,102,000			2,358,550	1,020,592		
1899	2,562,000			1,686,411	708,000		
1900	3,540,000			2,560,322	1,858,585		
1901	2,284,000			847,044	72,664		
1902	1,530,000			1,460,670	1,524,612		
1903	1,241,000			1,920,772	1,036,000		
1904	2,304,000			553,038			

TABLE XXXVII.—*Annual silver coinage, San Francisco Mint—Continued*

[Number of pieces]

Calendar year	Dollars	Trade dollars	Half dollars	Quarter dollars	20 cents	Dimes	Half dimes
1905			2,494,000	1,884,000		6,855,199	
1906			1,740,164			3,136,640	
1907			1,250,000	1,360,000		3,178,470	
1908			1,644,828	784,000		3,220,000	
1909			1,764,000	1,348,000		1,000,000	
1910			1,948,000			1,240,000	
1911			1,272,000	988,000		3,520,000	
1912			1,370,000	708,000		3,420,000	
1913			604,000	40,000		510,000	
1914			992,000	264,000		2,100,000	
1915			1,664,030	704,000		960,000	
1916			508,000			16,270,000	
1917			6,606,000	7,504,000		27,330,000	
1918			10,282,000	11,072,000		19,300,000	
1919			1,552,000	1,836,000		8,850,000	
1920			4,624,000	6,380,000		13,820,000	
1921	21,695,000		548,000				
1922	17,475,000						
1923	19,020,000		2,452,077	1,360,000		6,440,000	
1924	1,728,000			2,860,000		7,120,000	
1925	1,610,000		200,228			5,860,000	
1926	6,980,000		100,055	2,700,000		1,520,000	
1927	866,000		2,392,000	306,000		4,770,000	
1928	1,632,000		1,940,000	2,644,000		7,400,000	
1929			1,902,000	1,764,000		4,730,000	
1930				1,556,000		1,843,000	
1931				408,000		1,800,000	
1932							
1933			1,786,000				
1934	1,011,000		3,652,000				
1935	1,964,000		4,126,655	5,660,000		15,840,000	
1936			4,042,111	3,828,000		9,210,000	
1937			2,108,519	1,652,000		9,740,000	
1938			22,024	2,832,000		8,090,000	
1939			2,557,110	2,628,000		10,540,000	
1940			4,550,000	8,244,000		21,560,000	
1941			8,098,000	16,080,000		43,090,000	
1942			12,708,000	19,384,000		49,300,000	
1943			13,450,000	21,700,000		60,400,000	
1944			8,904,000	12,660,000		49,490,000	
1945			10,156,000	17,004,001		41,920,000	
1946			4,224,279	4,204,000		27,900,000	
1947			100,017	5,532,000		34,840,000	
1948			20,005	15,960,000		35,520,000	
1949			3,756,004			13,510,000	
1950			512,091	10,284,004		20,440,000	
1951			13,718,008	9,048,000		31,630,000	
1952			5,534,006	13,707,800		44,419,500	
1953			4,266,020	14,016,000		39,180,000	
1954			5,115,424	11,834,722		22,860,000	
1955						18,510,000	
1956-64							
1965 1				16,229,720			
1966				4,640,865			
Total.....	183,504,073	26,647,000	211,637,554	302,371,249	1,155,000	821,404,689	2,382,000

<sup>1</sup> Coinage operations resumed pursuant to Public Law 89-81, July 23, 1965.

TABLE XXXVIII.—*Annual silver coinage, San Francisco Mint*

[Face value]

Calendar year	Dollars	Trade dollars	Half dollars	Quarter dollars	20 cents	Dimes	Half dimes
1854			\$64,975.00	\$99,100.00			
1855			105,500.00	71,500.00		\$7,000.00	
1856			79,000.00	20,500.00			
1857			238,000.00	30,250.00		6,000.00	
1858			283,000.00	20,000.00		6,000.00	
1859	\$20,000		236,000.00	14,000.00		14,000.00	
1860			469,750.00	24,000.00		17,250.00	
1861			676,000.00	16,750.00		18,075.00	
1862			458,000.00				
1863			329,000.00	5,000.00		23,000.00	\$5,000
1864			337,500.00	10,250.00		17,500.00	4,500
1865			527,000.00	7,000.00		13,500.00	6,000
1866			598,000.00	12,000.00		14,000.00	6,000
1867			580,000.00	24,000.00		26,000.00	14,000
1868			328,000.00	19,000.00		45,000.00	11,500
1869			502,000.00			5,000.00	
1870			1,089,000.00	7,725.00		32,000.00	8,050
1871	9,000		290,000.00	20,750.00		19,000.00	41,850
1872	700	\$703,000	116,500.00	39,000.00		45,500.00	16,200
1873			2,549,000	197,000.00		24,000.00	
1874			4,487,000	1,600,000.00	170,000.00	\$231,000	907,000.00
1875			5,227,000	2,264,000.00	2,149,000.00		1,042,000.00
1876			9,519,000	2,678,000.00	2,249,000.00		234,000.00
1877			9,774,000	4,162,000	6,000.00	35,000.00	
1878							
1879			9,110,000				
1880			8,900,000				
1881			12,760,000				
1882			9,250,000				
1883			6,250,000				
1884			3,200,000				
1885			1,497,000				
1886			750,000				
1887			1,771,000				
1888			657,000				
1889			700,000				
1890			8,230,373				
1891			5,296,000				
1892			1,200,000				
1893			100,000				
1894			1,260,000				
1895			400,000				
1896			5,000,000				
1897			5,825,000				
1898			4,102,000				
1899			2,562,000				
1900			3,540,000				
1901			2,284,000				
1902			1,530,000				
1903			1,241,000				
1904			2,304,000				
1905							
1906							

TABLE XXXVIII.—*Annual silver coinage, San Francisco Mint—Continued*

[Face value]

Calendar year	Dollars	Trade dollars	Half dollars	Quarter dollars	20 cents	Dimes	Half dimes
1907			\$625,000.00	\$340,000.00		\$317,847.00	
1908			822,414.00	196,000.00		322,000.00	
1909			882,000.00	337,000.00		100,000.00	
1910			974,000.00			124,000.00	
1911			636,000.00	247,000.00		352,000.00	
1912			685,000.00	177,000.00		342,000.00	
1913			302,000.00	10,000.00		51,000.00	
1914			496,000.00	66,000.00		210,000.00	
1915			832,015.00	176,000.00		96,000.00	
1916			254,000.00			1,627,000.00	
1917			3,253,000.00	1,876,000.00		2,733,000.00	
1918			5,141,000.00	2,768,000.00		1,930,000.00	
1919			776,000.00	459,000.00		885,000.00	
1920			2,312,000.00	1,595,000.00		1,382,000.00	
1921	\$21,695,000		274,000.00				
1922		17,475,000					
1923		19,020,000	1,226,038.50	340,000.00		644,000.00	
1924		1,728,000		715,000.00		712,000.00	
1925		1,610,000	100,114.00			585,000.00	
1926		6,980,000	50,027.50	675,000.00		152,000.00	
1927		866,000	1,196,000.00	99,000.00		477,000.00	
1928		1,632,000	970,000.00	661,000.00		740,000.00	
1929			951,000.00	441,000.00		473,000.00	
1930				389,000.00		184,300.00	
1931						180,000.00	
1932				102,000.00			
1933			893,000.00				
1934	1,011,000		1,826,000.00				
1935	1,964,000		2,063,327.50	1,415,000.00		1,584,000.00	
1936			2,021,055.50	987,000.00		921,000.00	
1937			1,054,259.50	413,000.00		974,000.00	
1938			11,012,00	708,000.00		809,000.00	
1939			1,278,555.00	657,000.00		1,054,000.00	
1940			2,275,000.00	2,061,000.00		2,156,000.00	
1941			4,049,000.00	4,020,000.00		4,309,000.00	
1942			6,354,000.00	4,846,000.00		4,930,000.00	
1943			6,725,000.00	5,425,000.00		6,040,000.00	
1944			4,452,000.00	3,130,000.00		4,949,000.00	
1945			5,078,000.00	4,251,000.25		4,192,000.00	
1946			2,112,139.50	1,051,000.00		2,790,000.00	
1947			50,008.50	1,383,000.00		3,484,000.00	
1948			10,002.50	3,990,000.00		3,552,000.00	
1949			1,878,002.00			1,351,000.00	
1950			256,045.50	2,571,001.00		2,044,000.00	
1951			6,859,004.00	2,262,000.00		3,163,000.00	
1952			2,767,003.00	3,426,950.00		4,441,950.00	
1953			2,128,010.00	3,504,000.00		3,918,000.00	
1954			2,557,712.00	2,958,680.50		2,286,000.00	
1955						1,851,000.00	
1956-64							
1965 <sup>1</sup>				3,807,430.00			
1966				1,160,216.25			
Total	183,504,073	\$26,647,000	105,818,777.00	75,592,812.25	\$231,000	82,140,468.90	\$119,100

<sup>1</sup> Coinage operations resumed pursuant to Public Law 89-81, July 23, 1965.

TABLE XXXIX.—*Annual minor coinage, San Francisco Mint*

[Number of pieces]

Calendar year	5 cents	Cents	Calendar year	5 cents	Cents
1854-1907			1939	6,630,000	52,070,000
1908		1,115,000	1940	39,690,000	112,940,000
1909		2,618,000	1941	43,445,000	92,360,000
1910		6,045,000	1942	32,900,000	85,590,000
1911		4,026,000	1943	104,060,000	191,550,000
1912	238,000	4,431,000	1944	21,840,000	282,760,000
1913	3,314,000	6,101,000	1945	58,939,000	181,770,000
1914	3,470,000	4,137,000	1946	13,560,000	198,100,000
1915	1,505,000	4,833,000	1947	24,720,000	99,000,000
1916	11,860,000	22,510,000	1948	11,300,000	81,735,000
1917	4,193,000	32,620,000	1949	9,716,000	64,290,000
1918	4,882,000	34,680,000	1950		118,505,000
1919	7,521,000	139,760,000	1951		138,010,000
1920	9,689,000	46,220,000	1952	20,572,000	137,800,004
1921	1,557,000	15,274,000	1953	19,210,900	181,835,000
1922			1954	29,384,000	96,190,000
1923	6,142,000	8,700,000	1955		44,610,000
1924	1,437,000	11,696,000	1956-64		
1925	6,256,000	26,380,000	1965 <sup>1</sup>		
1926	970,000	4,550,000	1966	94,061,583	196,630,000
1927	3,430,000	14,276,000	1967	33,195,344	815,578,544
1928	6,936,000	17,266,000	1968	103,437,507	261,311,507
1929	7,754,000	50,148,000	1969	123,098,631	547,309,631
1930	5,435,000	24,286,000	1970	241,464,814	693,192,814
1931	1,200,000	866,000	1971	3,224,138	528,354,192
1932-34			1972	3,267,667	383,467,771
1935	10,300,000	38,702,000	1973	2,769,624	322,707,258
1936	14,930,000	29,130,000	1974	2,617,350	414,656,578
1937	5,635,000	34,500,000	1975	2,909,369	2,909,369
1938	4,105,000	15,180,000	1976	4,149,730	4,149,730
			Total	1,180,497,657	7,535,438,781

<sup>1</sup> Coinage operations resumed pursuant to Public Law 89-81, July 23, 1965.TABLE XL.—*Annual minor coinage, San Francisco Mint*

[Face value]

Calendar year	5 cents	Cents	Calendar year	5 cents	Cents
1854-1907			1939	\$331,500	\$520,700,00
1908		\$11,150,00	1940	1,984,500	1,129,400,00
1909		26,180,00	1941	2,172,260	923,600,00
1910		60,450,00	1942	1,645,000	855,900,00
1911		40,260,00	1943	5,203,000	1,915,500,00
1912	\$11,900	44,310,00	1944	1,082,000	2,827,600,00
1913	165,700	61,010,00	1945	2,946,950	1,817,700,00
1914	173,500	41,370,00	1946	678,000	1,981,000,00
1915	75,250	48,330,00	1947	1,236,000	990,000,00
1916	593,000	225,100,00	1948	565,000	817,350,00
1917	209,650	326,200,00	1949	485,800	642,900,00
1918	244,100	346,800,00	1950		1,185,050,00
1919	376,050	1,397,600,00	1951	388,800	1,360,100,00
1920	484,450	462,200,00	1952	1,028,600	1,378,000,04
1921	77,850	152,740,00	1953	960,545	1,818,350,00
1922			1954	1,469,200	961,900,00
1923	307,100	87,000,00	1955		446,100,00
1924	71,850	116,960,00	1956-64		
1925	312,800	263,800,00	1965 <sup>1</sup>		
1926	48,500	45,500,00	1966	4,703,079	1,966,300,00
1927	171,500	142,760,00	1967	1,659,767	6,080,065,88
1928	346,800	172,660,00	1968	5,171,875	8,155,783,44
1929	387,700	501,480,00	1969	6,154,932	2,613,115,07
1930	271,750	242,880,00	1970	12,073,241	5,473,096,31
1931	60,000	8,660,00	1971	161,207	6,931,928,14
1932-34			1972	163,383	5,283,541,92
1935	515,000	387,020,00	1973	138,481	3,834,677,71
1936	746,500	291,300,00	1974	130,868	3,227,072,58
1937	281,750	345,000,00	1975	145,468	4,146,565,78
1938	205,250	151,800,00	1976	207,486	29,093,69
			Total	59,024,882	75,354,387,81

<sup>1</sup> Coinage operations resumed pursuant to Public Law 89-81, July 23, 1965.

TABLE XLI.—*Annual gold coinage, New Orleans Mint*

[Number of pieces]

Calendar year	Double eagles (\$20)	Eagles (\$10)	Half eagles (\$5)	3 dollars	Quarter eagles (\$2.50)	Dollars
1838						
1839						
1840			30,400		17,781	
1841		2,500	8,350		26,200	
1842		27,400	16,400		7,380	
1843		175,162	101,075		19,800	
1844		118,700	364,600		368,002	
1845		47,500	41,000			
1846		81,780	58,000		66,000	
1847		571,500	12,000		124,000	
1848		35,850				
1849		23,900				215,000
1850	141,000	57,500			84,000	14,000
1851	315,000	263,000	41,000		148,000	290,000
1852	190,000	18,000			140,000	140,000
1853	71,000	51,000				290,000
1854	3,250	52,500	46,000	24,000	153,000	
1855	8,000	18,000	11,100			65,000
1856	2,250	14,500	10,000		21,100	
1857	30,000	5,500	13,000		34,000	
1858	35,250	20,000				
1859	9,100	2,300				
1860	6,600	11,100				
1861	5,000					
1862-78	2,325	1,500				
1879		9,200				
1880		8,350				
1881		10,820				
1882		800				
1883						
1884						
1885						
1886						
1887		21,335				
1888						
1889						
1890						
1891						
1892		28,688	10,000			
1893		17,000	110,000			
1894		107,500	16,600			
1895		98,000				
1896						
1897		42,500				
1898						
1899		37,047				
1900						
1901		72,041				
1902						
1903		112,771				
1904		108,950				
1905						
1906		86,895				
1907						
1908						
1909			34,200			
Total	818,775	2,361,089	923,725	24,000	1,209,263	1,004,000

TABLE XLII.—*Annual gold coinage, New Orleans Mint*

[Face value]

Calendar year	Double eagles (\$20)	Eagles (\$10)	Half eagles (\$5)	3 dollars	Quarter eagles (\$2.50)	Dollars
1838					\$44,452.50	
1839					65,500.00	
1840					18,450.00	
1841		\$25,000	41,750		49,500.00	
1842		274,000	82,000		920,006.00	
1843		1,751,620	505,375			
1844		1,187,000	1,823,000			
1845		475,000	205,000			
1846		817,800	290,000		165,000.00	
1847		5,715,000	60,000		310,000.00	
1848		358,500				
1849		239,000				\$215,000
1850	\$2,820,000	575,000			210,000.00	14,000
1851	6,300,000	2,630,000	205,000		370,000.00	290,000
1852	3,800,000	180,000			350,000.00	140,000
1853	1,420,000	510,000				290,000
1854	65,000	525,000	230,000	\$72,000	382,500.00	
1855	160,000	180,000	55,500			55,000
1856	45,000	145,000	50,000		52,750.00	
1857	600,000	55,000	65,000		85,000.00	
1858	705,000	200,000				
1859	182,000	23,000				
1860	132,000	111,000				
1861	100,000					
1862-78						
1879	46,500	15,000				
1880		92,000				
1881		83,500				
1882		108,200				
1883		8,000				
1884						
1885						
1886						
1887						
1888		213,350				
1889						
1890						
1891						
1892		286,880	50,000			
1893		170,000	550,000			
1894		1,075,000	83,000			
1895		980,000				
1896						
1897		425,000				
1898						
1899		370,470				
1900						
1901		720,410				
1902						
1903		1,127,710				
1904		1,089,500				
1905						
1906		868,950				
1907						
1908						
1909			171,000			
Total.....	16,375,500	23,610,890	4,618,625	72,000	3,023,157.50	1,004,000

TABLE XLIII.—*Annual silver coinage, New Orleans Mint*  
 [Number of pieces]

Calendar year	Dollars	Half dollars	Quarter dollars	Dimes	Half dimes	3 cents
1838				402,434		
1839		162,976		1,243,272	1,096,550	
1840		855,100	425,200	1,175,000	935,000	
1841		401,000	452,000	2,007,500	815,000	
1842		957,000	769,000	2,020,000	350,000	
1843		2,268,000	968,000	150,000		
1844		2,005,000	740,000		220,000	
1845		2,094,000		230,000		
1846	59,000	2,304,000				
1847		2,584,000	368,000			
1848		3,180,000			600,000	
1849		2,310,000		300,000	140,000	
1850	40,000	2,456,000	412,000	510,000	690,000	
1851		402,000	88,000	400,000	860,000	720,000
1852		144,000	96,000	430,000	260,000	
1853		1,328,000	1,332,000	1,100,000	2,360,000	
1854		5,249,000	1,484,000	1,770,000	1,560,000	
1855		3,688,000	176,000		600,000	
1856		2,658,000	968,000	1,180,000	1,100,000	
1857		818,000	1,180,000	1,510,000	1,380,000	
1858		7,294,000	520,000	290,000	1,660,000	
1859	360,000	2,834,000	260,000	480,000	560,000	
1860	515,000	1,290,000	388,000	40,000	1,060,000	
1861		330,000				
1862-78						
1879		2,887,000				
1880		5,305,000				
1881		5,708,000				
1882		6,090,000				
1883		8,725,000				
1884		9,730,000				
1885		9,185,000				
1886		10,710,000				
1887		11,550,000				
1888		12,150,000				
1889		11,875,000				
1890		10,701,000				
1891		7,954,529	68,000	4,540,000		
1892		2,744,000	390,000	2,640,000	3,841,700	
1893		300,000	1,389,000	3,396,000	1,760,000	
1894		1,723,000	2,138,000	2,852,000	720,000	
1895		450,000	1,766,000	2,816,000	440,000	
1896		4,900,000	924,000	1,484,000	610,000	
1897		4,004,000	632,000	1,414,800	666,000	
1898		4,440,000	874,000	1,868,000	2,130,000	
1899		12,290,000	1,724,000	2,644,000	2,650,000	
1900		12,590,000	2,744,000	3,416,000	2,010,000	
1901		13,320,000	1,124,000	1,612,000	5,620,000	
1902		8,636,000	2,526,000	4,748,000	4,500,000	
1903		4,450,000	2,100,000	3,500,000	8,180,000	
1904		3,720,000	1,117,600	2,456,000		
1905			505,000	1,230,000	3,400,000	
1906			2,446,000	2,056,000	2,610,000	
1907			3,946,600	4,560,000	5,058,000	
1908			5,360,000	6,244,000	1,789,000	
1909			925,400	712,000	2,287,000	
Total	187,111,529	80,234,676	60,343,000	68,079,906	16,246,550	720,000

TABLE XLIV.—*Annual silver coinage, New Orleans Mint*

[Face value]

Calendar year	Dollars	Half dollars	Quarter dollars	Dimes	Half dimes	3 cents
1838-				\$40,243.40		
1839-	\$81,488			124,327.20	\$54,827.50	
1840-	427,550	\$106,300	117,500.00	46,750.00		
1841-	200,500	113,000	200,750.00	40,750.00		
1842-	478,500	192,250	202,000.00	17,500.00		
1843-	1,134,000	242,000	15,000.00			
1844-	1,002,500	185,000			11,000.00	
1845-	1,047,000			23,000.00		
1846-	\$59,000	1,152,000				
1847-	1,292,000	92,000				
1848-	1,590,000				30,000.00	
1849-	1,155,000			30,000.00	7,000.00	
1850-	40,000	1,228,000	103,000	51,000.00	34,500.00	
1851-		201,000	22,000	40,000.00	43,000.00	\$21,600
1852-		72,000	24,000	43,000.00		
1853-		664,000	333,000	110,000.00	118,000.00	
1854-		2,620,000	371,000	177,000.00	78,000.00	
1855-		1,844,000	44,000		30,000.00	
1856-		1,329,000	242,000	118,000.00	55,000.00	
1857-		409,000	295,000	154,000.00	69,000.00	
1858-		3,647,000	130,000	29,000.00	83,000.00	
1859-	360,000	1,417,000	65,000	48,000.00	28,000.00	
1860-	515,000	645,000	97,000	4,000.00	53,000.00	
1861-		165,000				
1862-78						
1879-	2,887,000					
1880-	5,305,000					
1881-	5,708,000					
1882-	6,090,000					
1883-	8,725,000					
1884-	9,730,000					
1885-	9,185,000					
1886-	10,710,000					
1887-	11,550,000					
1888-	12,150,000					
1889-	11,875,000					
1890-	10,701,000					
1891-	7,954,529		17,000	454,000.00		
1892-	2,744,000	195,000	660,000	384,170.00		
1893-	300,000	694,500	849,000	176,000.00		
1894-	1,723,000	1,069,000	713,000	72,000.00		
1895-	450,000	883,000	704,000	44,000.00		
1896-	4,900,000	462,000	371,000	61,000.00		
1897-	4,004,000	316,000	353,700	66,600.00		
1898-	4,440,000	437,000	467,000	213,000.00		
1899-	12,290,000	862,000	661,000	265,000.00		
1900-	12,590,000	1,372,000	854,000	201,000.00		
1901-	13,320,000	562,000	403,000	562,000.00		
1902-	8,636,000	1,263,000	1,187,000	450,000.00		
1903-	4,450,000	1,050,000	875,000	818,000.00		
1904-	3,720,000	558,800	614,000			
1905-		252,500	307,500	340,000.00		
1906-		1,223,000	514,000	261,000.00		
1907-		1,973,300	1,140,000	505,800.00		
1908-		2,680,000	1,561,000	178,900.00		
1909-		462,700	178,000	228,700.00		
Total...	187,111,529	40,117,338	15,085,750	6,807,990.60	812,327.50	21,600

TABLE XLV.—*Annual gold coinage, Carson City Mint*

[Number of pieces]

Calendar year	Double eagles (\$20)	Eagles (\$10)	Half eagles (\$5)
1870.....	3,789	5,908	7,675
1871.....	14,687	7,185	20,770
1872.....	29,650	5,500	16,980
1873.....	22,410	4,543	7,416
1874.....	115,085	16,767	21,198
1875.....	111,151	7,715	11,828
1876.....	138,441	4,696	6,887
1877.....	42,665	3,332	8,680
1878.....	13,180	3,244	9,054
1879.....	10,708	1,762	17,281
1880.....		11,190	51,017
1881.....		24,015	13,886
1882.....	39,140	6,764	82,817
1883.....	59,962	12,000	12,988
1884.....	81,139	9,925	16,402
1885.....	9,450		
1886-88.....			
1889.....	30,945		
1890.....	91,209	17,500	53,800
1891.....	5,000	103,732	208,000
1892.....	27,265	40,000	82,968
1893.....	18,402	14,000	60,000
Total.....	864,178	299,778	709,617

TABLE XLVI.—*Annual gold coinage, Carson City Mint*

[Face value]

Calendar year	Double eagles (\$20)	Eagles (\$10)	Half eagles (\$5)
1870.....	\$75,780	\$59,080	\$38,375
1871.....	293,740	71,850	103,850
1872.....	593,000	55,000	84,900
1873.....	448,200	45,430	37,080
1874.....	2,301,700	167,670	105,990
1875.....	2,223,020	77,150	59,140
1876.....	2,768,820	46,960	34,435
1877.....	851,300	33,320	43,400
1878.....	263,600	32,440	45,270
1879.....	214,160	17,620	86,405
1880.....		111,900	255,085
1881.....		240,150	69,430
1882.....	782,800	67,640	414,085
1883.....	1,199,240	120,000	64,790
1884.....	1,622,780	99,250	82,010
1885.....	189,000		
1886-88.....			
1889.....	618,900		
1890.....	1,824,180	175,000	269,000
1891.....	100,000	1,037,320	1,040,000
1892.....	545,300	400,000	414,840
1893.....	368,040	140,000	300,000
Total.....	17,283,560	2,997,780	3,548,085

TABLE XLVII.—*Annual silver coinage, Carson City Mint*

[Number of pieces]

Calendar year	Dollars	Trade dollars	Half dollars	Quarter dollars	20 cents	Dimes
1870	12,462		54,617	8,340		
1871	1,376		139,950	10,890		20,100
1872	3,150		272,000	9,100		24,000
1873	2,300	124,500	337,060	16,462		31,191
1874		1,373,200	59,000			10,817
1875		1,573,700	1,008,000	140,000	133,290	4,645,000
1876		509,000	1,956,000	4,944,000	10,000	8,270,000
1877		534,000	1,420,000	4,192,000		7,700,000
1878	2,212,000	97,000	62,000	996,000		200,000
1879	756,000					
1880	591,000					
1881	296,000					
1882	1,133,000					
1883	1,204,000					
1884	1,136,000					
1885	228,000					
1886-88						
1889	350,000					
1890	2,309,041					
1891	1,618,000					
1892	1,352,000					
1893	677,000					
Total.....	13,881,329	4,211,400	5,308,627	10,316,792	143,290	20,901,108

TABLE XLVIII.—*Annual silver coinage, Carson City Mint*

[Face value]

Calendar year	Dollars	Trade dollars	Half dollars	Quarter dollars	20 cents	Dimes
1870	\$12,462		\$27,308.50	\$2,085.00		
1871	1,376		69,975.00	2,722.50		\$2,010.00
1872	3,150		136,000.00	2,275.00		2,400.00
1873	2,300	124,500	168,530.00	4,115.50		3,119.10
1874		1,373,200	29,500.00			1,081.70
1875		1,573,700	504,000.00	35,000.00	\$26,658	484,500.00
1876		509,000	978,000.00	1,236,000.00	2,000	827,000.00
1877		534,000	710,000.00	1,048,000.00		770,000.00
1878	2,212,000	97,000	31,000.00	249,000.00		20,000.00
1879	756,000					
1880	591,000					
1881	296,000					
1882	1,133,000					
1883	1,204,000					
1884	1,136,000					
1885	228,000					
1886-88						
1889	350,000					
1890	2,309,041					
1891	1,618,000					
1892	1,352,000					
1893	677,000					
Total.....	13,881,329	4,211,400	2,654,313.50	2,579,198.00	28,658	2,090,110.80

TABLE XLIX.—*Annual gold coinage, Charlotte Mint*  
[Number of pieces]

Calendar year	Half eagles (\$5)	Quarter eagles (\$2.50)	Dollars
1838	12,913	7,908	
1839	23,467	18,173	
1840	19,028	12,838	
1841	21,511	10,297	
1842	27,480	6,737	
1843	44,353	26,096	
1844	23,631	11,622	
1845			
1846	12,995	4,808	
1847	84,151	23,226	
1848	64,472	16,788	
1849	64,823	10,230	11,634
1850	63,591	9,148	6,966
1851	49,176	14,923	41,267
1852	72,574	9,772	9,434
1853	65,571		11,515
1854	39,291	7,295	4
1855	39,788	3,677	9,803
1856	28,457	7,913	
1857	31,360		13,280
1858	38,856	9,056	
1859	31,847		5,235
1860	14,813	7,469	
1861	6,879		
Total.....	881,027	217,966	109,138

TABLE L.—*Annual gold coinage, Charlotte Mint*  
[Face value]

Calendar year	Half eagles (\$5)	Quarter eagles (\$2.50)	Dollars
1838	\$64,565	\$19,770.00	
1839	117,335	45,432.50	
1840	95,140	32,095.00	
1841	107,555	25,742.50	
1842	137,400	16,842.50	
1843	221,765	65,240.00	
1844	118,155	29,055.00	
1845			
1846	64,975	12,020.00	
1847	420,755	58,065.00	
1848	322,360	41,970.00	
1849	324,115	25,550.00	11,634
1850	317,955	22,870.00	6,966
1851	245,880	37,307.50	41,267
1852	362,870	24,430.00	9,434
1853	327,855		11,515
1854	196,455	18,237.50	4
1855	198,940	9,192.50	9,803
1856	142,285	19,782.50	
1857	156,800		13,280
1858	194,280	22,640.00	
1859	159,235		5,235
1860	74,065	18,672.50	
1861	34,395		
Total.....	4,405,135	544,915.00	109,138

TABLE LI.—*Annual gold coinage, Dahlonega Mint*

[Number of pieces]

Calendar year	Half eagles (\$5)	3 dollars	Quarter eagles (\$2.50)	Dollars
1838	20,583			
1839	18,939		13,674	
1840	22,896		3,532	
1841	30,495		4,164	
1842	59,608		4,643	
1843	98,452		36,209	
1844	88,982		17,332	
1845	90,629		19,460	
1846	80,294		19,303	
1847	64,405		15,784	
1848	47,465		13,771	
1849	39,036		10,945	21,588
1850	43,950		12,148	8,382
1851	62,710		11,264	9,882
1852	91,452		4,078	6,360
1853	89,678		3,178	6,683
1854	56,413	1,120	1,760	2,935
1855	22,432		1,123	1,811
1856	19,786		874	1,460
1857	17,046		2,364	3,533
1858	15,362			3,477
1859	10,366		2,244	4,952
1860	14,635			1,666
1861	1,597			
Total	1,107,211	1,120	197,850	72,529

TABLE LII.—*Annual gold coinage, Dahlonega Mint*

[Face value]

Calendar year	Half eagles (\$5)	3 dollars	Quarter eagles (\$2.50)	Dollars
1838	\$102,915			
1839	94,695		\$34,185.00	
1840	114,480		8,830.00	
1841	152,475		10,410.00	
1842	298,040		11,607.50	
1843	492,260		90,522.50	
1844	444,910		43,330.00	
1845	453,145		48,650.00	
1846	401,470		48,257.50	
1847	322,025		39,460.00	
1848	237,325		34,427.50	
1849	195,180		27,362.50	\$21,588
1850	219,750		30,370.00	8,382
1851	313,550		28,160.00	9,882
1852	457,260		10,195.00	6,360
1853	448,390		7,945.00	6,683
1854	282,065	\$3,360	4,400.00	2,935
1855	112,160		2,807.50	1,811
1856	98,930		2,185.00	1,460
1857	85,230		5,910.00	3,533
1858	76,810			3,477
1859	51,830		5,610.00	4,952
1860	73,175			1,666
1861	7,985			
Total	5,536,055	3,360	494,625.00	72,529

## U.S. COINAGE

TABLE LIII.—*Annual commemorative coinage*

[See tables IV and V for authorizing acts, standard weights, and fineness. All commemorative coins listed are silver, except as otherwise indicated in Denomination column]

Calendar year	Commemorative coin	Denomination	Coinage mint	Number of coins		
				Authorized	Produced <sup>1</sup>	Melted
1892	Columbian Exposition.....	Half dollar.....	Philadelphia.....	6,000,000	950,000	
	do.....	do.....	do.....		4,050,000	
1893	do.....	Quarter dollar.....	do.....	40,000	2,601,700	
1893	do.....	Dollar.....	do.....	50,000	16,800	
1890	Lafayette.....	Dollar (gold).....	do.....	260,000	14,000	
1902	Louisiana Purchase Exposition.....	do.....	do.....			
1903	do.....	do.....	do.....			
1904	Lewis and Clark Exposition.....	do.....	do.....			
1905	do.....	do.....	do.....			
1915	Panama-Pacific International Exposition.....	60 dollars (gold).....	San Francisco.....	26,000	16,003	
	do.....	do.....	do.....		35,000	
1915	do.....	Quarter eagle (gold).....	do.....	1,500	2,160	
1915	do.....	Dollar (gold).....	do.....	1,800	1,600	
1915	do.....	Dollar (gold).....	do.....	10,000	1,017	
1915	do.....	Half dollar.....	do.....	25,000	3,261	
1916	do.....	Dollar (gold).....	do.....	100,000	10,000	
1917	McKinley Memorial.....	do.....	Philadelphia.....	200,000	60,000	
	do.....	do.....	do.....		32,866	
1918	Illinois Centennial.....	Half dollar.....	do.....	100,000	20,000	
1920	Maine Centennial.....	do.....	do.....	100,000	10,000	
1920	Landing of the Pilgrims, Tercentenary.....	do.....	do.....	100,000	10,000	
1921	do.....	do.....	do.....	300,000	200,000	
1921	Missouri Centennial.....	do.....	do.....	100,000	100,000	
1921	Alabama Centennial.....	do.....	do.....	260,000	60,000	
1922	Grant Memorial.....	do.....	do.....	100,000	70,000	
1922	do.....	Dollar (gold).....	do.....	10,000	10,000	
1923	Monroe Doctrine Centennial.....	Half dollar.....	do.....	260,000	100,000	
	do.....	do.....	do.....		100,000	
1924	Huguenot-Walloon Tercentenary.....	do.....	San Francisco.....	360,000	274,000	
1925	Stone Mountain Memorial.....	do.....	Philadelphia.....	5,000,000	142,000	
1925	Battle Lexington-Concord.....	do.....	do.....	5,000,000	2,314,000	
1925	California Diamond Jubilee.....	do.....	San Francisco.....	300,000	1,000,000	
1925	Fort Vancouver.....	do.....	do.....	162,000	162,000	
1926	Signing of Declaration of Independence, Sesquicentennial.....	Quarter eagle (gold).....	Philadelphia.....	300,000	160,000	
	do.....	do.....	do.....		160,000	
1926	Oregon Trail.....	Half dollar.....	do.....	200,000	100,000	
	do.....	do.....	do.....		100,000	
1926	do.....	do.....	do.....	1,000,000	1,000,000	
1926	do.....	do.....	do.....		48,000	
1927	Battle of Bennington.....	do.....	do.....	6,000,000	6,000,000	
1928	Oregon Trail.....	do.....	do.....	40,000	40,000	
1928	Hawaiian Discovery.....	do.....	do.....	50,000	50,000	
1933	Oregon Trail.....	do.....	do.....	10,000	10,000	
1934	do.....	do.....	Denver.....	5,250	5,250	
	do.....	do.....	do.....		7,000	

Footnotes at end of table.

TABLE LIII.—*Annual commemorative coinage—Continued*

Calendar year	Commemorative coin	Denomination	Coinage mint	Number of coins		
				Authorized	Produced <sup>1</sup>	Melted
1934	Texas Centennial	Half dollar	Philadelphia	1,600,000	206,000	—
	Daniel Boone Bicentennial	do	do	600,000	10,000	—
1934	Maryland Tercentennial	do	do	25,000	—	25,000
1934	Arkansas Centennial	do	do	500,000	13,000	13,000
1935	do	do	do	6,500	—	6,500
1935	do	do	do	—	20,000	20,000
1935	Daniel Boone Bicentennial	do	do	—	7,000	7,000
1935	do	do	do	—	7,000	7,000
1935	Connecticut Tercentennial	do	do	25,000	25,000	—
1935	City of Hudson, N. Y.	do	do	10,000	10,000	—
1935	Old Spanish Trail	do	do	10,000	10,000	—
1935	Texas Centennial	do	do	10,000	10,000	—
1935	do	do	do	—	10,000	10,000
1935	California-Pacific Exposition, San Diego	do	do	250,000	250,000	—
1936	Albany, N. Y., 250th anniversary	do	do	25,000	25,000	190,000
1936	Arkansas Centennial	do	do	10,000	10,000	7,342
1936	do	do	do	—	10,000	—
1936	San Francisco-Oakland Bay Bridge	do	do	100,000	100,000	—
1936	Bridgeport, Conn., Centennial	do	do	25,000	25,000	—
1936	California-Pacific Exposition, San Diego	do	do	180,000	180,000	160,000
1936	Cincinnati Music Center	do	do	5,000	5,000	—
1936	do	do	do	—	5,000	—
1936	Great Lakes Exposition, Cleveland, Centennial	do	do	50,000	25,000	—
1936	Columbia, S. C., Sesquicentennial	do	do	25,000	8,000	—
1936	do	do	do	—	8,000	—
1936	Daniel Boone Bicentennial	do	do	12,000	11,600	—
1936	do	do	do	5,000	4,900	—
1936	Elgin, Ill., Centennial	do	do	5,000	5,000	—
1936	Long Island Tercentennial	do	do	25,000	25,000	—
1936	Lynchburg, Va., Sesquicentennial	do	do	100,000	100,000	16,227
1936	Oregon Trail	do	do	20,000	20,000	—
1936	do	do	do	—	10,000	—
1936	Providence, R. I., Tercentennial	do	do	5,000	5,000	—
1936	do	do	do	—	50,000	20,000

1936	do	do	San Francisco
1936	Texas Centennial	do	Denver
1936	do	do	Philadelphia
1936	do	do	San Francisco
1936	do	do	Denver
1936	Wisconsin Centennial	do	Philadelphia
1936	York County, Maine, Tercentennial	do	25,000
1936	Battle of Antietam, 75th anniversary	do	do
1937	do	do	30,000
1937	Arkansas Centennial	do	do
1937	do	do	80,000
1937	do	do	\$ 25,000
1937	do	do	30,000
1937	do	do	5,600
1937	do	do	5,600
1937	do	do	26,000
1937	do	do	15,000
1937	do	do	5,000
1937	Battle of Lexington, 75th anniversary	do	7,600
1937	New Rochelle, N.Y., 260th anniversary	do	50,000
1937	Norfolk, Va., Tercentennial of land grant and bicentennial of city	do	25,000
1937	Oregon Trail	do	25,000
1937	Roanoke Island, N.C., 360th anniversary	do	12,000
1937	Swedes' Landing in Delaware, Tercentennial	do	50,000
1937	Texas Centennial	do	25,000
1937	do	do	25,000
1937	do	do	8,000
1937	do	do	8,000
1937	Arkansas Centennial	do	8,000
1938	do	do	6,000
1938	do	do	6,000
1938	do	do	6,000
1938	do	do	6,000
1938	Daniel Boone Bicentennial	do	6,000
1938	do	do	5,000
1938	Oregon Trail	do	5,000
1938	do	do	5,000
1938	Oregon Trail	do	5,000
1938	Texas Centennial	do	2,100
1938	do	do	2,100
1939	do	do	3,000
1939	Iowa Centennial	do	3,000
1946	Booker T. Washington	do	100,000
1946	do	do	5,000,000
1946	do	do	5,000,000
1947	do	do	200,000
1947	do	do	100,000
1947	do	do	100,000
1948	do	do	100,000
1948	do	do	20,000

TABLE LIII.—*Annual commemorative coinage—Continued*

Calendar year	Commemorative coin	Denomination	Coinage mint	Number of coins		
				Authorized	Produced <sup>1</sup>	Melted
1948	Booker T. Washington	Half dollar	San Francisco		20,000	
1948	do	do	Denver		20,000	
1949	do	do	Philadelphia		12,000	
1949	do	do	San Francisco		12,000	
1949	do	do	Denver		12,000	
1950	do	do	Philadelphia		512,000	
1950	do	do	San Francisco		512,000	
1950	do	do	Denver		12,000	
1951	do	do	Philadelphia		510,000	
1951	do	do	San Francisco		12,000	
1951	do	do	Denver		12,000	
1952	do	do			314,000	
1953	do	do			28,000	
1954	do	do			1,118,568	
1955	do	do			121,063	
1951	Booker T. Washington—George Washington Carver	do	Philadelphia	110,000		
1951	do	do	San Francisco	10,000		
1951	do	do	Denver	10,000		
1952	do	do	Philadelphia	2,006,000		
1952	do	do	San Francisco	8,000		
1952	do	do	Denver	8,000		
1953	do	do	Philadelphia	8,000		
1953	do	do	San Francisco	108,000		
1953	do	do	Denver	8,000		
1954	do	do	Philadelphia	12,000	1,065,000	
1954	do	do	San Francisco	122,000		
1954	do	do	Denver	12,000		
1955	do	do			39,220	
1956	do	do			100	
						18,244,550
						8,550,228
Total						

<sup>1</sup> Excludes coins reserved for assay purposes.<sup>2</sup> Octagonal.<sup>3</sup> Nearly all went into circulation at face value.<sup>4</sup> 65,000 went into circulation at face value.

<sup>6</sup> The act of May 14, 1934, authorizing the Arkansas Centennial coin was amended in 1936 to increase the number of coins to be struck by not less than 25,000 and to change the obverse of the coin to bear the likeness of Senator Russell of Arkansas.

TABLE LIV.—*Summary of U.S. coins bearing the date 1964*  
 [Number of pieces]

Denomination	Philadelphia	Denver	San Francisco	Total
Half dollars.....	277,254,766	156,205,446	.....	433,460,212
Quarter dollars.....	544,470,762	704,135,528	19,870,685	1,268,476,875
Dimes.....	933,310,762	1,367,517,180	.....	2,290,827,942
5-cent pieces.....	1,028,622,762	1,787,297,160	.....	2,815,919,922
1-cent pieces.....	2,455,895,762	3,799,071,500	196,630,000	6,451,597,262
Total.....	15,239,554,814	7,804,226,814	216,600,585	13,260,282,213

<sup>1</sup> Includes 19,753,810 proof coins (3,960,762 of each denomination manufactured).

NOTE.—Public Law 88-580, Sept. 3, 1964, authorized the MInt to inscribe the figure 1964 on all coins minted until adequate supplies were available. Public Law 89-81, July 23, 1965, repealed that legislation. Coins bearing the year 1964 were produced from Jan. 1964–Apr. 1966.

TABLE LV.—*Summary of U.S. coins bearing the date 1965*  
 [Number of pieces]

Denomination	Philadelphia	Denver	San Francisco	Total
Half dollars.....	.....	63,049,366	2,830,000	65,879,366
Quarter dollars.....	1,082,216,000	673,306,540	64,196,000	1,819,717,540
Dimes.....	845,130,000	757,472,820	49,537,750	1,652,140,570
5-cent pieces.....	12,440,000	82,291,380	41,400,000	136,131,380
1-cent pieces.....	301,470,000	973,364,900	222,390,000	1,497,224,900
Total.....	2,241,266,000	2,549,484,006	1,380,353,760	15,171,093,756

<sup>1</sup> Includes 368,553,750 coins of regular issue and 11,800,000 coins in 2,360,000 special Mint sets. The 1965-dated special Mint sets consisted of one coin of each denomination minted. Although not of proof quality, the coins were struck one at a time, from specially prepared blanks on high tonnage presses, and had a higher relief and better appearance than coins of regular issue.

NOTE.—Coins bearing the 1965 date were manufactured from Aug. 1965–July 1966. The first coins to bear the date 1966 were manufactured on Aug. 1, 1966.

TABLE LVI.—*Summary of U.S. coins bearing the date 1966*  
 [Number of pieces]

Denomination	Philadelphia	Denver	San Francisco	Total
Half dollars.....	.....	106,439,312	2,545,620	108,984,932
Quarter dollars.....	404,416,000	367,490,400	49,195,100	821,101,500
Dimes.....	622,550,000	683,771,010	76,413,530	1,382,734,540
5-cent pieces.....	.....	103,546,700	52,661,583	156,208,283
1-cent pieces.....	811,100,000	991,431,200	385,616,583	2,188,147,783
Total.....	1,838,066,000	2,252,678,622	1,566,432,416	14,657,177,038

<sup>1</sup> Includes 555,124,501 coins of regular issue and 11,307,915 coins in 2,261,583 special Mint sets. The 1966-dated special Mint sets consisted of one coin of each denomination minted. Although not of proof quality, the coins were struck, one at a time, from specially prepared blanks on high tonnage presses, and had a higher relief and better appearance than coins of regular issue.

NOTE.—Coins bearing the 1966 date were manufactured from Aug. 1966–Dec. 1966.

TABLE LVII.—*Summary of U.S. coins bearing the date 1974*

[Number of pieces]

Denomination	Philadelphia	Denver	San Francisco <sup>1</sup>	Total
Dollars.....	27,366,000	45,517,000	5,824,095	78,707,095
Half dollars.....	201,596,000	79,066,300	2,617,350	283,279,650
Quarter dollars.....	801,456,000	353,160,300	2,617,350	1,157,233,650
Dimes.....	470,248,000	571,083,000	2,617,350	1,043,948,350
5-cent pieces.....	601,752,000	277,373,000	2,617,350	881,742,350
1-cent pieces.....	<sup>2</sup> 4,232,140,523	4,235,098,000	2,617,350	8,469,855,873
Total.....	6,334,558,523	5,561,297,600	18,910,845	11,914,766,968

<sup>1</sup> Consists of 1,306,579 silver-clad Eisenhower proof dollars, 1,900,166 silver-clad uncirculated Eisenhower dollars, and 2,617,350 cupronickel proof sets (one coin of each denomination minted).

<sup>2</sup> Includes 128,957,523 coins manufactured at the U.S. Bullion Depository, West Point.

NOTE.—Coins bearing the 1974 date were manufactured from January 1974 through September 1975. No dollars, half dollars, or quarters were dated 1975 or 1976.

TABLE LVIII.—*Preliminary summary of U.S. coins bearing the date 1776–1976*

[Number of pieces]

Denomination	Philadelphia	Denver	San Francisco <sup>1</sup>	Total
Dollars.....	117,337,000	103,228,274	14,594,535	235,159,809
Half dollars.....	234,308,000	287,565,248	14,594,535	536,467,783
Quarter dollars.....	<sup>2</sup> 809,784,000	860,118,839	14,594,535	1,684,497,374
Total.....	1,161,429,000	1,250,912,361	43,783,605	2,456,124,966

<sup>1</sup> Includes 2,909,369 cupronickel coins of each denomination contained in 1975 proof sets and 4,149,730 of each denomination contained in 1976 proof sets. Also includes the 3,295,714 silver-clad Bicentennial proof and the 4,239,722 silver-clad uncirculated sets assembled and sold through December 1976.

<sup>2</sup> Includes 376,000 coins produced at West Point.

NOTE.—Coins of these denominations bearing reverse designs emblematic of the Bicentennial were manufactured from February 1975 through December 1976. Silver-clad sets, both proof and uncirculated, continued to be packaged and sold after calendar year 1976. Subsequent summaries of this coinage will reflect silver-clad Bicentennial sets sold after 1976.

TABLE LIX.—*Total U.S. coins manufactured by year and class, 1793–1976*

[Number of pieces]

Calendar year	Gold	Silver	Minor	Total
1793–95.....	11,502	614,351	1,206,867	1,832,720
1796.....	9,545	111,179	1,090,180	1,210,904
1797.....	17,339	81,734	1,004,558	1,103,631
1798.....	33,455	355,086	979,700	1,368,241
1799.....	25,414	423,515	916,751	1,365,680
1800.....	37,587	266,680	3,032,705	3,337,972
1801.....	55,260	153,293	1,362,837	1,571,390
1802.....	70,878	95,525	3,449,466	3,615,869
1803.....	42,908	168,669	2,569,253	2,780,830
1804.....	43,597	191,092	1,812,150	2,046,839
1805.....	34,964	460,817	1,755,580	2,260,361
1806.....	65,709	1,045,700	704,000	1,815,409
1807.....	90,905	1,437,219	1,203,221	2,731,345
1808.....	58,288	1,368,600	1,509,000	2,935,888
1809.....	33,875	1,450,520	1,377,439	2,861,834
1810.....	100,287	1,282,631	1,673,500	3,056,418
1811.....	99,581	1,268,824	281,165	1,649,570
1812.....	58,087	1,628,059	1,075,500	2,761,646
1813.....	95,428	1,241,903	418,000	1,755,331
1814.....	15,454	1,460,575	357,830	1,833,859
1815.....	635	69,232		69,867
1816.....		67,153	2,820,982	2,888,135
1817.....		1,215,567	3,948,400	5,163,967
1818.....	48,588	2,321,496	3,167,000	5,537,084
1819.....	51,723	2,352,000	2,671,000	5,074,723
1820.....	263,806	1,821,153	4,407,550	6,492,509
1821.....	41,089	2,709,160	389,000	3,139,249
1822.....	17,796	1,723,653	2,072,339	3,813,788
1823.....	14,485	2,152,000		2,166,485
1824.....	19,940	3,504,954	1,262,000	4,786,894
1825.....	33,494	3,621,166	1,524,100	5,178,760
1826.....	18,829	4,004,180	1,751,425	5,774,434
1827.....	27,713	6,712,400	2,357,732	9,097,845
1828.....	28,029	3,302,200	2,866,624	6,196,853
1829.....	60,845	5,712,156	1,901,500	7,674,501
1830.....	130,891	6,514,800	1,711,500	8,357,191
1831.....	145,114	8,285,710	3,361,460	11,792,284
1832.....	161,887	6,604,500	2,362,000	9,128,387
1833.....	197,790	7,217,000	2,893,000	10,307,790
1834.....	849,539	8,813,004	1,975,100	11,637,643
1835.....	502,936	11,474,006	4,019,400	15,996,342
1836.....	1,101,133	10,109,200	2,509,000	13,719,333
1837.....	252,201	7,200,220	5,558,300	13,010,721
1838.....	382,222	9,027,934	6,370,200	15,780,356
1839.....	275,446	8,451,069	3,128,661	11,855,176
1840.....	318,473	7,777,105	2,462,700	10,558,278
1841.....	163,661	7,051,000	1,597,367	8,812,028
1842.....	273,976	9,083,882	2,383,390	11,741,248
1843.....	1,636,562	10,575,700	2,428,320	14,640,582
1844.....	978,342	5,674,700	2,398,752	9,051,794
1845.....	732,892	7,178,500	3,804,804	11,806,196
1846.....	760,815	5,251,900	4,120,800	10,133,515
1847.....	2,703,119	6,501,750	6,183,669	15,388,538
1848.....	593,491	5,640,500	6,415,799	12,649,790
1849.....	1,895,695	6,552,600	4,218,364	12,666,659
1850.....	2,701,764	7,419,800	4,466,656	14,588,220
1851.....	8,577,620	10,086,950	10,037,379	28,701,958
1852.....	6,776,735	22,384,790	5,063,094	34,224,619
1853.....	7,837,593	61,871,068	6,770,825	76,479,486
1854.....	4,015,153	36,330,140	4,291,514	44,636,807

TABLE LIX—*Total U.S. coins manufactured by year and class, 1793–1976—Con.*

[Number of pieces]

Calendar year	Gold	Silver	Minor	Total
1855.	2,774,778	12,596,850	1,631,329	17,002,957
1856.	4,360,954	26,856,500	2,730,893	33,948,347
1857.	2,889,562	30,786,000	17,818,636	51,494,198
1858.	1,407,187	28,659,000	24,600,000	54,666,187
1859.	1,052,739	8,703,500	36,400,000	46,156,239
1860.	1,358,709	6,982,030	20,566,000	28,906,739
1861.	6,374,701	15,062,500	10,100,000	31,537,201
1862.	2,436,769	5,500,390	28,075,000	36,012,159
1863.	1,162,199	1,951,260	49,840,000	52,953,459
1864.	1,023,637	1,542,820	72,821,214	75,387,671
1865.	1,473,123	1,661,700	60,451,286	63,586,109
1866.	1,668,725	2,191,050	32,547,000	36,407,675
1867.	1,259,025	2,029,150	47,584,250	50,872,425
1868.	1,071,005	2,943,150	45,139,250	49,153,405
1869.	945,270	3,119,100	25,965,500	30,029,870
1870.	1,219,552	3,262,819	12,277,250	16,759,621
1871.	1,129,912	7,561,298	5,815,750	14,506,960
1872.	1,167,640	9,524,550	11,005,000	21,697,190
1873.	3,271,299	11,836,413	17,399,500	32,507,212
1874.	2,061,098	11,778,717	18,515,500	32,355,315
1875.	1,678,234	47,022,290	15,853,000	64,553,524
1876.	2,354,649	82,629,500	10,636,000	95,620,149
1877.	2,275,376	69,623,950	852,500	72,751,826
1878.	3,234,067	33,484,050	5,804,550	42,522,667
1879.	2,940,476	27,597,341	16,301,500	46,839,317
1880.	7,630,993	27,461,407	39,009,865	74,102,265
1881.	12,309,461	27,977,860	40,364,525	80,651,846
1882.	7,215,831	31,508,097	50,083,000	88,806,928
1883.	1,851,880	36,171,208	68,578,139	106,601,227
1884.	1,602,045	32,082,374	34,541,326	68,225,745
1885.	3,002,313	31,295,544	13,246,664	47,544,521
1886.	4,730,944	38,019,752	20,988,870	63,739,566
1887.	3,086,873	49,366,519	60,498,096	112,951,488
1888.	2,238,562	40,446,986	48,255,980	90,941,528
1889.	1,338,012	43,030,622	64,772,283	109,140,917
1890.	1,112,438	49,470,801	73,442,126	124,025,365
1891.	1,770,620	53,014,651	63,906,700	118,691,971
1892.	3,091,163	38,432,497	49,349,474	90,873,134
1893.	5,324,464	27,391,255	60,612,390	92,728,109
1894.	6,055,395	21,414,423	22,165,264	49,635,082
1895.	4,437,037	16,844,625	48,323,520	69,605,182
1896.	2,630,351	31,625,091	47,900,213	82,155,655
1897.	5,382,707	39,674,230	70,895,065	115,952,002
1898.	6,086,502	54,758,589	62,355,160	123,200,257
1899.	9,103,115	64,207,288	79,629,062	152,939,465
1900.	6,510,979	75,148,851	94,089,759	175,749,589
1901.	10,666,505	64,457,647	106,091,356	181,215,508
1902.	3,657,267	73,491,357	118,857,301	196,005,925
1903.	4,476,584	59,143,401	113,101,218	176,721,203
1904.	12,337,084	40,921,798	82,732,999	135,991,881
1905.	3,878,332	36,551,526	110,546,439	150,976,297
1906.	5,889,392	49,610,310	134,635,980	190,135,682
1907.	9,367,350	61,784,795	147,353,418	218,505,563
1908.	8,739,439	51,787,463	56,129,164	116,656,066
1909.	8,411,457	35,982,350	129,276,789	173,670,596
1910.	8,586,493	22,361,653	183,015,571	213,963,717
1911.	5,569,805	42,615,309	157,435,159	205,620,273
1912.	2,653,248	44,860,900	117,943,774	165,457,922
1913.	3,150,673	23,572,662	172,096,591	198,819,926
1914.	4,194,112	42,039,875	108,616,170	154,850,157

TABLE LIX.—Total U.S. coins manufactured by year and class, 1793–1976—Con.  
[Number of pieces]

Calendar year	Gold	Silver	Minor	Composite	Total
1915	2,525,870	17,431,780	86,036,890		105,994,540
1916	1,194,526	67,715,200	278,990,743		347,900,469
1917	10,014	151,323,000	349,697,614		501,030,628
1918		122,215,898	415,944,948		538,160,846
1919		73,312,000	668,330,000		738,642,000
1920	912,750	142,644,840	487,865,000		631,422,290
1921	528,600	93,184,598	66,651,000		160,364,098
1922	4,043,516	84,375,061	7,160,000		95,578,577
1923	2,268,250	126,729,077	125,280,000		254,277,327
1924	10,300,500	68,513,080	117,709,000		196,522,580
1925	10,124,750	63,342,036	235,180,100		308,646,886
1926	4,999,476	68,656,313	240,959,000		314,614,789
1927	6,621,750	56,361,334	233,027,000		296,010,084
1928	9,232,000	45,641,285	219,335,000		274,208,286
1929	2,973,750	52,899,200	329,710,000		385,582,950
1930	170,000	15,801,000	250,085,000		266,056,000
1931	3,044,750	6,210,000	25,942,000		35,198,760
1932	5,564,750	6,248,800	19,562,000		31,375,650
1933	758,000	1,791,290	20,560,000		23,109,260
1934		83,060,350	275,219,003		358,269,353
1935		149,014,047	411,746,000		560,760,047
1936	184,843,732	538,132,989			722,976,721
1937		122,944,099	497,056,089		620,000,188
1938		52,813,591	227,903,099		280,716,690
1939		159,608,060	514,481,055		674,089,105
1940		168,592,952	1,040,885,030		1,209,478,982
1941		419,226,456	1,408,269,820		1,827,486,276
1942		525,981,572	1,104,673,800		1,630,655,372
1943		539,540,600	1,484,357,670		2,023,898,270
1944		522,119,800	2,321,837,000		2,843,966,800
1945		396,637,401	1,664,068,100		2,060,695,501
1946		430,700,395	1,725,413,200		2,156,113,595
1947		254,916,051	641,847,000		896,763,051
1948		238,329,229	717,324,500		955,653,729
1949		103,379,012	542,063,500		645,442,512
1950		190,116,824	738,618,802		928,736,626
1951		319,699,922	1,102,844,000		1,422,643,922
1952		422,224,623	1,186,066,964		1,608,291,587
1953		345,994,586	1,265,096,100		1,611,090,686
1954		396,292,747	614,053,760		1,010,346,507
1955		69,914,543	1,021,556,000		1,091,470,543
1956		299,173,752	1,622,723,808		1,921,897,560
1957		426,795,196	1,511,614,804		1,938,410,000
1958		283,590,868	1,240,566,724		1,524,157,592
1959		359,839,616	2,079,759,822		2,439,599,467
1960		392,029,342	2,418,670,384		2,810,699,726
1961		461,220,652	2,815,650,948		3,276,871,600
1962		625,950,474	2,783,209,158		3,409,169,632
1963		853,190,941	2,986,887,150		3,840,078,091
1964		1,406,569,636	4,189,015,764		5,595,688,400
1965		2,371,974,898	5,080,558,420	467,838,000	7,920,371,318
1966		214,220,496	3,975,655,346	5,382,720,448	9,572,596,289
1967			3,159,719,588	4,068,676,178	7,228,395,766
1968			5,080,127,464	1,483,560,628	6,633,688,092
1969			6,012,957,962	1,138,383,563	7,151,341,525
1970			6,239,896,908	1,664,321,894	7,904,218,802
1971			5,785,142,730	1,499,733,626	7,284,876,356
1972			6,538,792,438	1,768,482,999	8,307,275,437
1973			8,249,099,570	1,516,728,535	9,765,828,405
1974			9,763,637,451	1,893,747,174	11,657,384,625
1975			10,546,217,480	2,952,484,458	13,498,701,938
1976			9,835,255,062	2,343,491,181	12,178,746,243
Total	351,545,358	17,337,804,747	130,704,190,789	26,180,168,684	174,573,709,578

TABLE LX.—*Total U.S. coins manufactured by year and class, 1793–1976*

[Face value]

Calendar year	Gold	Silver	Minor	Total
1793–95	\$71,485.00	\$370,683.80	\$11,373.00	\$453,541.80
1796	77,960.00	77,118.50	10,324.40	165,402.90
1797	128,190.00	14,550.45	9,510.34	152,250.79
1798	205,610.00	330,291.00	9,797.00	545,608.00
1799	213,285.00	423,515.00	9,106.68	645,906.68
1800	317,760.00	224,296.00	29,279.40	571,335.40
1801	442,570.00	74,758.00	13,628.37	510,956.37
1802	423,310.00	58,343.00	34,422.83	516,075.83
1803	258,377.50	87,118.00	25,203.03	370,698.53
1804	258,642.50	100,340.50	12,844.94	371,827.94
1805	170,367.50	149,388.50	13,483.48	333,239.48
1806	324,505.00	471,319.00	5,260.00	801,084.00
1807	437,495.00	597,448.75	9,652.21	1,044,595.96
1808	284,665.00	684,300.00	13,090.00	982,055.00
1809	189,375.00	707,376.00	8,001.53	884,752.53
1810	501,435.00	638,773.50	15,660.00	1,155,908.50
1811	497,905.00	608,340.00	2,495.95	1,108,740.95
1812	290,435.00	814,029.50	10,755.00	1,115,219.50
1813	477,140.00	620,951.50	4,180.00	1,102,271.50
1814	77,270.00	561,687.50	3,578.30	642,535.80
1815	3,175.00	17,308.00		20,483.00
1816		28,575.75	28,209.82	56,785.57
1817		607,783.50	39,484.00	647,267.50
1818	242,940.00	1,070,454.50	31,670.00	1,345,064.50
1819	258,615.00	1,140,000.00	26,710.00	1,425,325.00
1820	1,319,030.00	501,680.70	44,075.50	1,864,786.20
1821	189,325.00	825,762.45	3,890.00	1,018,977.45
1822	88,980.00	805,806.50	20,723.39	915,509.89
1823	72,425.00	895,550.00		967,975.00
1824	93,200.00	1,752,477.00	12,820.00	1,858,297.00
1825	156,385.00	1,564,583.00	14,926.00	1,735,894.00
1826	92,245.00	2,002,090.00	16,344.25	2,110,679.25
1827	131,565.00	2,869,200.00	23,577.32	3,024,342.32
1828	140,145.00	1,575,600.00	25,636.24	1,741,381.24
1829	295,717.50	1,994,578.00	16,580.00	2,306,875.50
1830	643,105.00	2,495,400.00	17,115.00	3,155,620.00
1831	714,270.00	3,175,600.00	33,603.60	3,923,473.60
1832	798,435.00	2,579,000.00	23,620.00	3,401,055.00
1833	978,550.00	2,759,000.00	28,160.00	3,765,710.00
1834	3,954,270.00	3,415,002.00	19,151.00	7,388,423.00
1835	2,186,175.00	3,413,003.00	39,489.00	5,668,667.00
1836	4,135,700.00	3,606,100.00	23,100.00	7,764,900.00
1837	1,148,305.00	2,096,010.00	55,583.00	3,299,898.00
1838	1,809,765.00	2,333,243.40	63,702.00	4,206,710.40
1839	1,376,847.50	2,209,778.20	31,286.61	3,617,912.31
1840	1,675,482.50	1,726,703.00	24,627.00	3,426,812.50
1841	1,091,857.50	1,132,750.00	15,973.67	2,240,581.17
1842	1,829,407.50	2,332,750.00	23,833.90	4,185,991.40
1843	8,108,797.50	3,834,750.00	24,283.20	11,967,830.70
1844	5,427,670.00	2,235,550.00	23,987.52	7,687,207.52
1845	3,756,447.50	1,873,200.00	38,948.04	5,668,595.54
1846	4,034,177.50	2,558,580.00	41,208.00	6,633,965.50
1847	20,202,325.00	2,374,450.00	61,836.69	22,638,611.69
1848	3,775,512.50	2,040,050.00	64,157.99	5,879,720.49
1849	9,007,761.50	2,114,950.00	41,984.32	11,164,695.82
1850	31,981,738.50	1,866,100.00	44,467.50	33,892,306.00
1851	62,614,492.50	774,397.00	99,635.43	63,488,524.93
1852	58,846,187.50	999,410.00	50,630.94	57,898,228.44
1853	39,377,909.00	9,077,571.00	67,059.78	48,522,539.78
1854	25,915,962.50	8,619,270.00	42,638.35	34,577,870.85

TABLE LX.—*Total U.S. coins manufactured by year and class, 1793–1976—Con.*  
 [Face value]

Calendar year	Gold	Silver	Minor	Total
1855.....	\$29,387,968.00	\$3,501,245.00	\$16,030.79	\$32,905,243.79
1856.....	36,857,768.50	5,142,240.00	27,106.78	42,027,115.28
1857.....	32,214,040.00	5,478,760.00	178,010.46	37,870,810.46
1858.....	22,938,413.50	8,495,370.00	246,000.00	31,679,783.50
1859.....	14,780,570.00	3,284,450.00	364,000.00	18,429,020.00
1860.....	23,473,654.00	2,259,390.00	205,660.00	25,938,704.00
1861.....	83,395,530.00	3,783,740.00	101,000.00	87,280,270.00
1862.....	20,875,997.50	1,252,516.50	280,750.00	22,409,264.00
1863.....	22,445,482.00	809,267.80	498,400.00	23,753,149.80
1864.....	20,081,415.00	609,917.10	926,687.14	21,618,019.24
1865.....	28,295,107.50	691,005.00	968,552.86	29,954,665.36
1866.....	31,435,945.00	982,409.25	1,042,960.00	33,461,314.25
1867.....	23,828,625.00	908,876.25	1,819,910.00	26,557,411.25
1868.....	19,371,387.50	1,074,343.00	1,697,150.00	22,142,880.50
1869.....	17,582,987.50	1,266,143.00	963,000.00	19,812,130.50
1870.....	23,198,787.50	1,378,255.50	350,325.00	24,927,368.00
1871.....	21,032,685.00	3,104,038.30	99,890.00	24,236,613.30
1872.....	21,812,645.00	2,504,488.50	369,380.00	24,686,513.50
1873.....	57,022,747.50	4,024,747.60	379,455.00	61,426,950.10
1874.....	35,254,630.00	6,851,776.70	342,475.00	42,448,881.70
1875.....	32,951,940.00	15,347,893.00	246,970.00	48,546,803.00
1876.....	46,579,452.50	24,503,307.50	210,800.00	71,293,560.00
1877.....	43,999,864.00	28,393,045.50	8,525.00	72,401,434.50
1878.....	49,786,052.00	28,518,850.00	58,186.50	78,363,088.50
1879.....	39,080,080.00	27,569,776.00	165,003.00	66,814,859.00
1880.....	62,308,279.00	27,411,603.75	391,395.95	90,111,368.70
1881.....	96,850,890.00	27,940,163.75	428,151.75	125,219,205.50
1882.....	65,887,685.00	27,973,132.00	960,400.00	94,821,217.00
1883.....	29,241,900.00	29,246,968.45	1,604,770.41	60,093,728.86
1884.....	23,991,756.50	28,534,866.15	796,483.78	53,323,106.43
1885.....	27,773,012.50	28,962,176.20	191,622.04	56,926,810.74
1886.....	28,945,542.00	32,086,709.90	343,186.10	61,375,438.00
1887.....	23,972,383.00	35,191,081.40	1,215,686.26	60,379,150.66
1888.....	31,380,808.00	33,025,606.45	912,200.78	65,318,615.23
1889.....	21,413,931.00	35,496,683.15	1,283,408.49	58,194,022.64
1890.....	20,467,182.50	39,202,908.20	1,384,792.14	61,054,882.84
1891.....	29,222,005.00	27,518,856.60	1,312,441.00	58,053,302.60
1892.....	34,787,222.50	12,641,078.00	961,480.42	48,389,780.92
1893.....	56,997,020.00	8,802,803.05	1,134,931.70	66,934,754.75
1894.....	79,546,160.00	9,200,350.85	438,177.92	89,184,688.77
1895.....	59,616,357.50	5,698,010.25	882,430.56	66,196,798.31
1896.....	47,053,060.00	23,089,899.05	832,718.93	70,975,677.98
1897.....	76,028,485.00	18,487,297.30	1,526,100.05	96,041,882.35
1898.....	77,985,737.50	23,034,033.45	1,124,835.14	102,144,626.09
1899.....	111,344,220.00	26,061,519.90	1,837,451.86	139,243,191.76
1900.....	99,272,942.50	36,345,347.45	2,031,137.39	137,649,427.34
1901.....	101,735,187.50	30,838,460.75	2,120,122.08	134,603,770.33
1902.....	47,184,922.50	30,028,167.20	2,447,796.17	79,660,895.87
1903.....	43,683,970.50	19,874,440.00	2,251,281.18	65,809,691.68
1904.....	233,402,428.00	15,695,609.95	1,683,529.35	250,781,567.30
1905.....	49,638,441.00	6,332,180.90	2,298,555.43	58,269,177.33
1906.....	78,793,045.00	10,651,027.85	2,890,908.80	92,334,981.65
1907.....	131,907,490.00	13,178,435.75	3,042,126.18	148,128,051.93
1908.....	131,638,632.50	12,391,777.25	1,468,738.72	145,499,148.47
1909.....	88,776,907.50	8,087,852.50	1,756,388.93	98,621,148.93
1910.....	104,723,735.00	3,744,468.35	3,036,929.83	111,505,133.18
1911.....	56,176,822.50	6,457,301.55	3,156,726.47	65,790,850.52
1912.....	17,498,522.50	7,340,995.00	2,577,386.30	27,416,903.80
1913.....	25,433,377.50	3,184,228.95	4,667,336.47	33,284,941.92
1914.....	53,457,817.50	6,083,823.00	2,208,071.22	61,749,711.72

TABLE LX.—*Total U.S. coins manufactured by year and class, 1793–1976—Con.*

[Face value]

Calendar year	Gold	Silver	Minor	Composite	Total
1915	\$23,968,401.50	\$4,114,097.50	\$2,062,839.70		\$30,145,338.70
1916	18,525,026.00	8,880,800.00	6,337,550.07		33,743,376.07
1917	10,014.00	29,412,300.00	6,118,089.30		35,540,403.30
1918		25,473,029.00	5,972,662.14		31,445,691.04
1919		11,068,400.00	9,709,100.00		20,777,500.00
1920	16,990,000.00	25,057,270.00	8,166,650.00		50,213,920.00
1921	10,570,000.00	89,057,535.50	1,155,310.00		100,782,845.50
1922	80,680,016.00	84,325,030.50	71,600.00		165,076,646.50
1923	45,385,000.00	66,283,038.50	2,927,080.00		114,575,118.50
1924	206,010,000.00	21,627,040.00	2,309,690.00		229,946,730.00
1925	192,380,000.00	19,874,218.00	4,202,645.00		216,456,863.00
1926	78,540,565.00	19,825,806.50	4,461,630.00		102,828,001.50
1927	125,645,000.00	11,286,217.00	4,215,910.00		141,147,127.00
1928	177,360,000.00	8,748,667.00	3,664,670.00		189,773,337.00
1929	40,235,000.00	8,590,500.00	5,399,900.00		54,225,400.00
1930	2,440,000.00	2,658,300.00	3,632,210.00		8,730,510.00
1931	60,895,000.00	621,000.00	307,420.00		61,823,420.00
1932	66,665,000.00	1,562,200.00	195,620.00		68,422,820.00
1933	12,035,000.00	895,625.00	205,600.00		13,136,225.00
1934		22,091,840.50	3,859,910.15		25,951,750.65
1935		31,237,223.50	7,343,700.00		38,580,923.50
1936		34,656,954.75	11,731,146.69		46,388,101.44
1937		22,035,561.60	9,088,431.65		31,123,993.25
1938		8,998,493.05	3,719,685.59		12,718,178.64
1939		27,913,497.85	10,375,671.95		38,289,169.80
1940		29,359,833.70	20,798,016.62		50,157,850.32
1941		76,120,483.45	26,089,027.00		102,209,510.45
1942		102,054,773.65	17,229,026.00		119,283,799.65
1943		105,772,860.00	30,464,336.70		136,237,136.70
1944		90,781,100.00	30,142,330.00		120,923,430.00
1945		75,871,300.25	25,260,785.00		101,132,085.25
1946		60,994,597.50	26,052,860.00		87,047,457.50
1947		35,323,425.50	12,720,150.00		48,043,575.50
1948		36,859,514.50	12,988,525.00		49,848,039.50
1949		18,650,866.00	9,695,275.00		28,346,081.00
1950		34,005,833.00	7,885,284.66		41,891,117.66
1951		61,434,219.70	13,302,260.00		74,736,479.70
1952		79,264,414.05	16,471,868.84		95,736,282.89
1953		53,106,195.00	17,685,453.00		76,791,648.00
1954		73,549,741.05	13,918,054.00		87,467,795.05
1955		11,403,123.85	13,524,772.00		24,927,895.85
1956		43,370,111.40	20,351,571.04		63,721,682.44
1957		72,066,657.20	22,175,542.12		94,242,199.32
1958		52,715,195.20	19,854,178.12		72,569,373.32
1959		57,283,309.35	28,363,019.46		85,646,328.81
1960		63,653,888.70	34,174,295.12		97,828,183.82
1961		77,318,115.40	40,396,949.64		117,715,065.04
1962		106,996,483.65	43,064,001.14		150,060,484.79
1963		154,144,643.25	48,096,115.70		202,240,758.95
1964		280,863,723.70	73,919,621.72		354,783,345.42
1965		443,280,616.00	131,451,797.00	\$115,926,000.00	600,658,413.00
1966		38,787,779.25	51,411,259.98	935,198,420.00	1,025,397,459.23
1967			35,964,761.04	754,516,025.40	790,480,787.04
1968			58,287,890.12	297,149,488.10	355,437,378.22
1969			73,165,824.86	210,992,723.35	284,158,548.21
1970			92,676,976.84	251,804,439.50	344,481,416.34
1971			74,901,544.82	501,688,380.30	576,589,925.12
1972			87,667,855.06	533,688,715.95	621,356,571.01
1973			108,433,839.66	308,147,910.00	416,581,749.66
1974			132,906,068.51	416,804,721.50	549,710,790.01
1975			128,924,441.56	856,584,129.65	985,488,571.21
1976			135,762,065.70	482,249,496.65	618,011,562.35
Total	4,526,218,477.50	3,915,841,831.35	1,923,734,467.62	5,664,730,450.40	16,030,525,226.87

## Foreign Coinage by U.S. Mints 1876-1976

### Introduction

The mints of the United States were first authorized to manufacture coins for foreign governments in 1874.<sup>1</sup>

The first foreign coinage order was executed for the Government of Venezuela during the fiscal year ending June 30, 1876.

Through December 31, 1976, U.S. mints at Philadelphia, Pa., San Francisco, Calif., New Orleans, La., and Denver, Colo., had produced 11,114,126,256 coins for 42 foreign countries.

### Explanatory notes

In some instances, before 1906, production figures were recorded on a U.S. Government fiscal year basis (July 1 one year through June 30 the following year). Two calendar years combined in the date column of a table indicate that production occurred between July 1 and June 30 of the years stated. The dates appearing on coins may or may not coincide with the production year.

*Metallic composition.*—The proportions of metals are expressed either in percentages (symbol %) with the proportions adding to 100 percent; or, for gold and silver coins, in thousands with the proportions of precious metal and base metal adding to 1,000 parts.

*Gross weight.*—This refers to the overall weight of one coin of the specified denomination.

*Conversion factors.*—Original weight units specified in grains have been converted to grams and diameters specified in inches converted to millimeters. The following conversion factors were used:

#### *Weight units*

1 grain = 0.0647989182 gram.

#### *Measurement units*

1 millimeter = 0.03937 inch.

#### *Symbols used in tables.—*

\*Not available

P Philadelphia Mint

D Denver Mint

S San Francisco Mint

O New Orleans Mint

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<sup>1</sup> See exhibit III.

*Summary of foreign coinage by the U.S. mints, by country, through Dec. 31, 1976*

Country	Number of pieces produced	Country	Number of pieces produced
Argentina (blanks).....	64,058,334	Honduras.....	115,929,500
Australia.....	168,000,000	Indo-China.....	135,270,000
Belgian Congo.....	25,000,000	Israel.....	91,000
Belgium.....	25,000,000	Korea.....	295,000,000
Bolivia.....	30,000,000	Liberia.....	56,744,679
Brazil (blanks).....	408,249,266	Mexico.....	91,076,840
Canada.....	85,170,000	Mexico (blanks).....	175,714,411
China.....	39,720,096	Nepal.....	195,608
China, Republic of (Taiwan).....	428,172,000	Netherlands.....	562,500,000
Colombia.....	133,461,872	N. E. Indies.....	1,716,368,000
Costa Rica.....	131,798,820	Nicaragua.....	26,080,000
Cuba.....	496,559,888	Panama (Republic).....	142,838,428
Curacao.....	12,000,000	Peru.....	758,967,479
Dominican Republic.....	53,920,207	Philippines.....	3,482,630,169
Ecuador.....	214,451,060	Poland.....	6,000,000
El Salvador.....	228,695,351	Saudi Arabia.....	124,712,574
Ethiopia.....	375,433,730	Siam (Thailand).....	20,000,000
Fiji.....	4,800,000	Surinam (Netherlands Guiana).....	21,195,000
France.....	50,000,000	Syria.....	7,350,000
Greenland.....	100,000	Venezuela.....	306,762,944
Guatemala.....	7,835,000	Total (42 countries).....	11,114,126,256
Haiti.....	88,324,000		
Hawaii <sup>1</sup> .....	1,950,000		

<sup>1</sup> Colined prior to Aug. 21, 1959, when Hawaii became the 50th State of the Union.

*Summary of foreign coinage by the U.S. mints, by calendar year, through Dec. 31, 1976*

Calendar year	Number of pieces produced	Calendar year	Number of pieces produced
July 1, 1875-Dec. 31, 1905.....	155,896,973	1942.....	307,737,000
1906.....	10,204,504	1943.....	186,682,008
1907.....	45,253,047	1944.....	788,498,000
1908.....	29,645,359	1945.....	1,802,376,004
1909.....	11,298,981	1946.....	504,528,000
1910.....	7,153,818	1947.....	277,376,094
1911.....	7,794,406	1948.....	21,950,000
1912.....	6,244,348	1949.....	156,687,940
1913.....	7,309,258	1950.....	2,000,000
1914.....	17,335,005	1951.....	25,450,000
1915.....	55,485,190	1952.....	45,857,000
1916.....	37,441,328	1953.....	193,673,000
1917.....	25,208,497	1954.....	19,015,000
1918.....	60,102,000	1955.....	67,550,000
1919.....	100,269,195	1956.....	38,793,500
1920.....	99,002,334	1957.....	59,264,000
1921.....	55,094,352	1958.....	152,575,000
1922.....	7,863,030	1959.....	129,647,000
1923.....	4,369,000	1960.....	238,400,000
1924.....	12,663,196	1961.....	148,500,000
1925.....	13,461,000	1962.....	256,485,000
1926.....	14,987,000	1963.....	293,515,000
1927.....	3,650,000	1964.....	
1928.....	16,701,000	1965.....	
1929.....	34,980,000	1966.....	7,440,000
1930.....	3,300,120	1967.....	176,196,206
1931.....	4,498,020	1968.....	416,088,658
1932.....	9,756,096	1969.....	348,653,046
1933.....	15,240,000	1970.....	483,988,392
1934.....	24,280,000	1971.....	207,959,892
1935.....	109,600,850	1972.....	392,723,895
1936.....	32,350,000	1973.....	295,408,674
1937.....	26,800,000	1974.....	373,293,733
1938.....	48,579,644	1975.....	762,126,363
1939.....	15,725,000	1976.....	562,372,000
1940.....	33,170,000	Total.....	11,114,126,256
1941.....	208,603,500		

## ARGENTINA—COINAGE BLANKS

Calendar year	U.S. Mint	Denomination	Coinage blanks during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>			
1919	P	20 centavos.....	15,175,000	75% copper, 25% nickel.....	Grams	mm.
	P	10 centavos.....	21,840,000	.....do.....	4	21
	P	5 centavos.....	15,660,000	.....do.....	3	19
					2	17
			<u>52,675,000</u>			
1920	P	10 centavos.....	3,443,334	.....do.....	3	19
	P	5 centavos.....	7,940,000	.....do.....	2	17
			<u>11,383,334</u>			
			<u>64,058,334</u>			
<b>Total</b>						

## AUSTRALIA

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>			
1942	S	Florin.....	6,000,000	925 silver, 75 copper.....	Grams	mm.
	S	Shilling.....	4,000,000	.....do.....	11.31	27.0
	S	Sixpence.....	4,000,000	.....do.....	5.66	23.0
	D	.....do.....	12,000,000	.....do.....	2.83	19.3
	S	Threepence.....	8,000,000	.....do.....	2.83	19.3
	D	.....do.....	16,000,000	.....do.....	1.41	16.0
			<u>50,000,000</u>		1.41	16.0
1943	S	Florin.....	11,000,000	.....do.....	11.31	27.0
	S	Shilling.....	16,000,000	.....do.....	5.66	23.0
	S	Sixpence.....	4,000,000	.....do.....	2.83	19.3
	D	.....do.....	8,000,000	.....do.....	2.83	19.3
	S	Threepence.....	8,000,000	.....do.....	1.41	16.0
	D	.....do.....	16,000,000	.....do.....	1.41	16.0
			<u>63,000,000</u>			
1944	S	Florin.....	11,000,000	.....do.....	11.31	27.0
	S	Shilling.....	8,000,000	.....do.....	5.66	23.0
	S	Sixpence.....	4,000,000	.....do.....	2.83	19.3
		Threepence.....	32,000,000	.....do.....	1.41	16.0
			<u>55,000,000</u>			
<b>Total</b>			<u>168,000,000</u>			

## BELGIAN CONGO

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>		Grams	
1943	P	2 francs.....	25,000,000	65% copper, 35% zinc.....	6	(1)

<sup>1</sup> Hexagonal shaped coin: 29.1 mm. greatest diameter; 24.8 mm. least diameter.

## BELGIUM

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
1944.....	P	2 francs.....	<i>Pieces</i> 25,000,000	Zinc-coated steel.....	<i>Grams</i> 2.75	<i>mm.</i> 19.05

## BOLIVIA

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
1942.....	P	10 centavos.....	<i>Pieces</i> 3,500,000	Zinc.....	<i>Grams</i> 1.75	<i>mm.</i> 18.0
1943.....	P	50 centavos.....	10,000,000	95% copper, 5% zinc.....	5.50	24.3
	P	20 centavos.....	10,000,000	Zinc.....	3.25	21.2
	P	10 centavos.....	6,500,000	.....do.....	1.75	18.0
			26,500,000			
Total.....			30,000,000			

## BRAZIL—COINAGE BLANKS

Calendar year	U.S. Mint	Denomination	Coinage blanks during year	Metallic composition	Gross weight	Diameter
1968.....	D	20 centavos.....	<i>Pieces</i> 76,335,800	75% copper, 25% nickel.....	<i>Grams</i> 7.86	<i>mm.</i> 25.00
	D	10 centavos.....	72,463,700	.....do.....	5.52	23.00
			148,799,500			
1969.....	D	20 centavos.....	101,781,170	.....do.....	7.86	25.00
	D	10 centavos.....	108,695,652	.....do.....	5.52	23.00
			210,476,822			
1970.....	D	20 centavos.....	20,496,278	.....do.....	7.86	25.00
	D	10 centavos.....	26,476,666	.....do.....	5.52	23.00
			46,972,944			
Total.....			406,249,266			

## CANADA

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
1968.....	P	10 cents.....	<i>Pieces</i> 42,430,000	Pure nickel.....	<i>Grams</i> 2.07	<i>mm.</i> 17.91
1969.....	P	10 cents.....	42,740,000	.....do.....	2.07	17.91
Total.....			85,170,000			

## CHINA

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
1938.....	S S	1 dollar..... ½ dollar.....	<i>Pieces</i> 3,240,032 6,480,064	720 silver, 280 copper..... do.....	<i>Grams</i> 20.00 10.00	<i>mm.</i> 35.00 27.00
			9,720,096			
1949.....	P S D	1 dollar..... do..... do.....	20,250,000 3,200,000 6,550,000	880 silver, 120 copper..... do..... do.....	26.70 26.70 26.70	39.37 39.37 39.37
Total.....			30,000,000			
			39,720,096			

## CHINA, REPUBLIC OF (TAIWAN)

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
1973.....	P D	5 dollars..... 1 dollar.....	<i>Pieces</i> 46,234,000 67,684,000	75% copper, 25% nickel..... 55% copper, 27% nickel, 18% zinc.	<i>Grams</i> 9.50 6.00	<i>mm.</i> 29.00 25.00
			113,918,000			
1974.....	P D	5 dollars..... 1 dollar.....	181,938,000 132,316,000	75% copper, 25% nickel..... 55% copper, 27% nickel, 18% zinc.	9.50 6.00	29.00 25.00
			314,254,000			
Total.....			428,172,000			

## COLOMBIA

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
1902.....	P P	50 centavos..... 5 centavos.....	<i>Pieces</i> 960,000 400,000  1,360,000	835 silver, 165 copper..... .....do.....	<i>Grams</i> 12.5 2.5	<i>mm.</i> 30 14
1916.....	P	50 centavos.....	1,300,000	900 silver, 100 copper.....	12.5	30
1917.....	P	50 centavos.....	142,324	.....do.....	12.5	30
1920.....	D D	2 centavos..... 1 centavo.....	3,855,000 7,540,000  11,395,000	75% copper, 25% nickel..... .....do.....	3.0 2.0	19 17
1921.....	P D D	50 centavos..... 2 centavos..... 1 centavo.....	1,000,000 11,145,000 12,460,000  24,605,000	900 silver, 100 copper..... 75% copper, 25% nickel..... .....do.....	12.5 3.0 2.0	30 19 17
1922.....	P	50 centavos.....	3,000,000	900 silver, 100 copper.....	12.5	30
1933.....	P P P	5 centavos..... 2 centavos..... 1 centavo.....	2,000,000 3,500,000 3,000,000  8,500,000	75% copper, 25% nickel..... .....do..... .....do.....	4.0 3.0 2.0	21 19 17
1934.....	S	50 centavos.....	10,000,000	900 silver, 100 copper.....	12.5	30
1935.....	P P P	5 centavos..... 2 centavos..... 1 centavo.....	10,000,000 2,500,000 5,000,000  17,500,000	75% copper, 25% nickel..... .....do..... .....do.....	4.0 3.0 2.0	21 19 17
1938.....	P P P	5 centavos..... 2 centavos..... 1 centavo.....	3,867,026 3,872,348 7,920,174  15,659,548	.....do..... .....do..... .....do.....	4.0 3.0 2.0	21 19 17
1946.....	P S	5 centavos..... do.....	13,423,000 3,330,000  16,763,000	.....do..... .....do.....	4.0 4.0	21 21
1947.....	S	5 centavos.....	23,247,000	.....do.....	4.0	21
Total.....			133,461,872			

## COSTA RICA

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
1897.....	P	20 colones 1.....	<i>Pieces</i> 20,000 60,017	900 gold, 100 copper..... do.....	<i>Grams</i> 15.56 7.78	<i>mm.</i> 27 21
	P	10 colones 1.....	80,017			
1899-1900..	P	20 colones.....	30,000	do.....	15.56	27
	P	10 colones.....	190,000	do.....	7.78	21
	P	5 colones.....	100,000	do.....	3.89	18
			320,000			
1900.....	P	5 colones.....	100,000	do.....	3.89	18
	P	2 colones.....	125,000	do.....	1.56	14
			225,000			
1903.....	P	2 centimos.....	630,000	75% copper, 25% nickel.....	1.00	15
1904.....	P	50 centimos.....	250,000	900 silver, 100 copper.....	10.00	29
1905.....	P	10 centimos.....	400,000	do.....	2.00	18
	P	5 centimos.....	500,000	do.....	1.00	15
			900,000			
1910.....	P	10 centimos.....	400,000	do.....	2.00	18
	P	5 centimos.....	400,000	do.....	1.00	15
			800,000			
1912.....	P	10 centimos.....	267,793	do.....	2.00	18
	P	5 centimos.....	535,565	do.....	1.00	15
			803,348			
1914.....	P	50 centimos.....	202,213	do.....	10.00	29
	P	10 centimos.....	150,000	do.....	2.00	18
	P	5 centimos.....	507,212	do.....	1.00	15
			859,425			
1915.....	P	2 colones.....	5,000	900 gold, 100 copper.....	1.56	14
1916.....	P	2 colones.....	5,000	do.....	1.56	14
1921.....	P	2 colones.....	3,000	do.....	1.56	14
1922.....	P	2 colones.....	13,030	do.....	1.56	14
1926.....	P	2 colones.....	15,000	do.....	1.56	14
1928.....	P	2 colones.....	25,000	do.....	1.56	14
1929.....	P	10 centimos.....	500,000	95% copper, 4% zinc, 1% tin...	2.00	18
	P	5 centimos.....	1,500,000	do.....	1.00	15
			2,000,000			

Footnote at end of table.

## COSTA RICA—Continued

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>			
1935	P	50 centimos	700,000	75% copper, 25% nickel	6.25	25
	P	25 centimos	1,200,000	do	3.45	23
			1,900,000			
1936	P	1 colon	350,000	do	10.00	29
1951	P	5 centimos	3,000,000	do	1.00	15
1952	P	10 centimos	2,500,000	do	2.00	18
	P	5 centimos	7,000,000	do	1.00	15
			9,500,000			
1953	P	10 centimos	5,290,000	Chromium stainless steel	1.75	18
	P	5 centimos	9,040,000	do	.875	15
			14,330,000			
1954	P	2 colones	1,928,000	do	12.00	32
	P	1 colon	987,000	do	8 $\frac{1}{2}$	29
			2,015,000			
1959	P	10 centimos	10,470,000	do	1.75	18
	P	5 centimos	19,940,000	do	.875	15
			30,410,000			
1961	P	2 colones	1,000,000	75% copper, 25% nickel	14.00	32
	P	1 colon	1,000,000	do	10.00	29
			2,000,000			
1967	S	10 centimos	5,500,000	Stainless steel (17% chrome)	1.75	18
	S	5 centimos	6,020,000	do	.875	15
			11,520,000			
1968	P	1 colon	2,000,000	75% copper, 25% nickel	10.00	29
	P	50 centimos	2,000,000	do	7.00	26
	S	5 centimos	4,840,000	Stainless steel (17% chrome)	.875	15
			8,840,000			
1969	D	10 centimos	10,000,000	75% copper, 25% nickel	2.00	18
	D	5 centimos	15,000,000	do	1.00	15
			25,000,000			
1970	P	2 colones	1,000,000	do	14.00	32
	P	1 colon	2,000,000	do	10.00	29
	P	50 centimos	4,000,000	do	7.00	26
	D	25 centimos	4,000,000	do	3.45	23
	D	5 centimos	5,000,000	do	1.00	15
			16,000,000			
Total			131,798,820			

<sup>1</sup> Gold planchets.

## CUBA

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
1915	P	20 pesos	56,770	900 gold, 100 copper	33.44	34.3
	P	10 pesos	95,020	do	16.72	26.9
	P	5 pesos	696,050	do	8.31	21.5
	P	4 pesos	6,300	do	6.69	(*)
	P	2 pesos	10,050	do	3.34	(*)
	P	1 peso	6,880	do	1.67	14.9
	P	do	1,976,100	900 silver, 100 copper	26.73	38.1
	P	40 centavos	2,632,650	do	10.00	29.1
	P	20 centavos	7,915,150	do	5.00	23.3
	P	10 centavos	5,690,150	do	2.50	17.9
	P	5 centavos	5,096,200	75% copper, 25% nickel	5.00	(*)
	P	2 centavos	6,089,700	do	3.50	19.3
	P	1 centavo	9,396,200	do	2.50	(*)
			39,667,190			
1916	P	20 pesos	10	900 gold, 100 copper	33.44	34.3
	P	10 pesos	1,168,510	do	16.72	26.9
	P	5 pesos	1,132,010	do	8.36	21.5
	P	4 pesos	128,760	do	6.69	(*)
	P	2 pesos	150,010	do	3.34	(*)
	P	1 peso	10,600	do	1.67	14.9
	P	do	843,050	900 silver, 100 copper	26.73	38.1
	P	40 centavos	187,550	do	10.00	29.1
	P	20 centavos	2,536,050	do	5.00	23.3
	P	10 centavos	560,150	do	2.50	17.9
	P	5 centavos	1,714,000	75% copper, 25% nickel	5.00	(*)
	P	2 centavos	5,322,350	do	3.50	19.3
	P	1 centavo	9,318,000	do	2.50	(*)
			23,070,050			
1920	P	40 centavos	125,000	900 silver, 100 copper	10.00	29.1
	P	20 centavos	4,956,000	do	5.00	23.3
	P	10 centavos	3,090,000	do	2.50	17.9
	P	5 centavos	10,000,000	75% copper, 25% nickel	5.00	21.2
	P	1 centavo	19,378,000	do	2.50	(*)
			37,548,000			
1921	P	40 centavos	415,352	900 silver, 100 copper	10.00	29.1
	P	20 centavos	1,175,000	do	5.00	23.3
			1,590,352			
1932	P	1 peso	3,550,000	do	26.73	38.1
	P	20 centavos	184,296	do	5.00	23.3
			3,734,296			
1933	P	1 peso	6,000,000	do	26.73	38.1
1934	P	1 peso	10,000,000	do	26.73	38.1
1935	P	1 peso	12,500,000	do	26.73	38.1
1936	P	1 peso	16,000,000	do	26.73	38.1
1937	P	1 peso	11,500,000	do	26.73	38.1
1938	P	1 peso	10,800,000	do	26.73	38.1
	P	1 centavo	2,000,000	75% copper, 25% nickel	2.50	16.8
			12,800,000			
1939	P	1 peso	9,200,000	900 silver, 100 copper	26.73	38.1
1943	P	5 centavos	2,000,000	70% copper, 30% zinc	4.60	21.2
	P	1 centavo	2,000,000	do	2.30	16.8
			4,000,000			
1944	P	5 centavos	4,000,000	do	4.60	21.2
	P	1 centavo	18,000,000	do	2.30	16.8
			22,000,000			

\*Not available.

## CUBA—Continued

Calendar year	U.S. Mint	Denomination	Colnage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>			
1946.....	P P	5 centavos..... 1 centavo.....	40,000,000 50,000,000 .....do..... 90,000,000	75% copper, 25% nickel..... .....do.....	5.00 2.50	21.2 16.8
1948.....	P P	20 centavos..... 10 centavos.....	6,830,000 5,120,000 .....do..... 11,950,000	900 silver, 100 copper..... .....do.....	5.00 2.50	23.3 17.9
1949.....	P P	20 centavos..... 10 centavos.....	13,170,000 9,880,000 .....do..... 23,050,000	.....do..... .....do.....	5.00 2.50	23.3 17.9
1952.....	P P P P	40 centavos..... 20 centavos..... 10 centavos..... 1 centavo.....	1,250,000 6,700,000 10,000,000 2,160,000 .....do..... 20,110,000	.....do..... .....do..... .....do..... 70% copper, 30% zinc.....	10.00 5.00 2.50 2.30	29.1 23.3 17.9 16.8
1953.....	P P P P P	1 peso..... 50 centavos..... 25 centavos..... 20 centavos..... 1 centavo.....	1,000,000 2,000,000 19,000,000 2,000,000 47,840,000 .....do..... 71,840,000	900 silver, 100 copper..... .....do..... .....do..... .....do..... 70% copper, 30% zinc.....	26.73 12.50 6.25 5.00 2.30	38.1 30.6 24.3 23.3 16.8
1958.....	P	1 centavo.....	50,000,000	75% copper, 25% nickel.....	2.50	16.8
1960.....	P	5 centavos.....	20,000,000	.....do.....	5.00	21.2
Total.....			496,589,888			

## CURACAO

Calendar year	U.S. Mint	Denomination	Colnage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>			
1941.....	P P	25 centstukken..... 10 centstukken.....	500,000 300,000 .....do..... 800,000	640 silver, 360 copper..... .....do.....	3.58 1.40	19.0 15.0
1942.....	P	1 centstukken.....	500,000	95% copper, 4% zinc, 1% tin.....	2.50	19.0
1943.....	P P P	25 centstukken..... 10 centstukken..... 5 centstukken.....	500,000 500,000 500,000 .....do..... 1,500,000	640 silver, 360 copper..... .....do..... Nickel-silver, 12%.....	3.5° 1.40 4.50	19.0 15.0 18.0
1944.....	D D D D P D D	Riksdaalder..... 1 gulden..... 25 centstukken..... 10 centstukken..... 5 centstukken..... 2½ centstukken..... 1 centstukken.....	200,000 500,000 1,500,000 1,500,000 1,500,000 1,000,000 3,000,000 .....do..... 9,200,000 .....do..... 12,000,000	720 silver, 280 copper..... .....do..... 640 silver, 360 copper..... .....do..... Nickel-silver, 12%..... 95% copper, 5% zinc..... .....do.....	25.00 10.00 3.58 1.40 4.50 4.00 2.50	38.0 28.0 19.0 15.0 18.0 23.5 19.0
Total.....						

## DOMINICAN REPUBLIC

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
1896-97	P	1 peso	<i>Pieces</i> 302,404	Silver-copper	<i>Grams</i> (*)	<i>mm.</i> (*)
1897-98	P	1 peso	251,066	do	(*)	(*)
	P	Half peso	916,704	do	(*)	(*)
	P	20 centavos	1,394,557	do	5.00	(*)
	P	10 centavos	764,387	do	2.50	(*)
			3,326,714			
1898-99	P	1 peso	906,089	do	(*)	(*)
1939	P	1 peso	15,000	900 silver, 100 copper	26.73	38.10
	P	25 centavos	160,000	do	6.25	24.30
	P	10 centavos	150,000	do	2.50	17.90
	P	5 centavos	200,000	75% copper, 25% nickel	5.00	21.20
	P	1 centavo	2,000,000	95% copper, 5% zinc and tin	3.11	19.05
			2,525,000			
1941	P	1 centavo	2,000,000	do	3.11	19.05
1942	P	25 centavos	560,000	900 silver, 100 copper	6.25	24.30
	P	10 centavos	2,000,000	do	2.50	17.90
	P	1 centavo	2,000,000	95% copper, 5% zinc and tin	3.11	19.05
			4,560,000			
1944	P	1 centavo	5,000,000	95% copper, 5% zinc	3.11	19.05
1945	P	5 centavos	2,000,000	560 copper, 350 silver, 90 manganese	5.00	21.20
1947	P	Half peso	200,000	900 silver, 100 copper	12.50	30.60
	P	25 centavos	400,000	do	6.25	24.30
	P	1 centavo	3,000,000	95% copper, 5% zinc and tin	3.11	19.05
			3,600,000			
1949	P	1 centavo	3,000,000	do	3.11	19.05
1951	P	Half peso	200,000	900 silver, 100 copper	12.50	30.60
	P	25 centavos	400,000	do	6.25	24.30
	P	10 centavos	500,000	do	2.50	17.90
	P	5 centavos	2,000,000	75% copper, 25% nickel	5.00	21.20
	P	1 centavo	3,000,000	95% copper, 5% zinc and tin	3.00	19.05
			6,100,000			
1953	P	10 centavos	750,000	900 silver, 100 copper	2.50	17.90
1955	P	1 peso	50,000	do	26.73	38.10
	P	1 centavo	3,000,000	95% copper, 5% zinc and tin	3.00	19.05
			3,050,000			
1956	P	1 centavo	3,000,000	do	3.00	19.05
1958	P	1 centavo	5,000,000	do	3.00	19.05
1959	P	Half peso	100,000	900 silver, 100 copper	12.50	30.60
	P	10 centavos	2,000,000	do	2.50	17.90
			2,100,000			
1960	P	5 centavos	1,000,000	75% copper, 25% nickel	5.00	21.20
	P	1 centavo	5,000,000	95% copper, 5% zinc and tin	3.00	19.05
			6,000,000			
1961	P	Half peso	100,000	900 silver, 100 copper	12.50	30.60
	P	25 centavos	600,000	do	6.25	24.30
			700,000			
<b>Total</b>			<b>53,920,207</b>			

\*Not available.

## ECUADOR

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i> 5,000,000	900 silver, 100 copper	<i>Grams</i> 5.0	<i>mm.</i> 23.00
1895	P	20 centavos	2,500,000	.....do.....	5.0	23.00
1914	P	20 centavos	1,000,000	.....do.....	5.0	23.00
1916	P	20 centavos	2,000,000	.....do.....	2.5	23.00
	P	10 centavos	3,000,000	.....do.....		(*)
1917	P	5 centavos	1,200,000	75% copper, 25% nickel	3.0	21.00
	P	2½ centavos	1,600,000	.....do.....	2.5	19.00
			2,800,000			
1918	P	10 centavos	1,000,000	.....do.....	5.0	22.00
	P	5 centavos	7,980,000	.....do.....	3.0	21.00
			8,980,000			
1928	P	2 sucres	500,000	720 silver, 280 copper	10.0	28.75
	P	1 sucre	3,000,000	.....do.....	5.0	23.50
	P	50 centavos	1,000,000	.....do.....	2.5	18.00
	P	5 centavos	5,376,000	Pure nickel	3.0	19.50
			9,876,000			
1929	P	10 centavos	5,000,000	.....do.....	4.0	21.50
	P	5 centavos	10,624,000	.....do.....	3.0	19.50
	P	2½ centavos	4,000,000	.....do.....	2.5	18.50
	P	1 centavo	2,016,000	95% copper, 5% zinc and tin	3.5	20.50
			21,640,000			
1930	P	2 sucres	100,000	720 silver, 280 copper	10.0	28.75
	P	1 sucre	400,000	.....do.....	5.0	23.50
	P	50 centavos	155,060	.....do.....	2.5	18.00
			655,060			
1934	P	1 sucre	2,000,000	.....do.....	5.0	23.50
1942	P	20 centavos	2,500,000	80% copper, 20% zinc	4.0	21.00
	P	10 centavos	2,500,000	.....do.....	3.0	19.00
	P	5 centavos	1,000,000	.....do.....	2.0	17.00
			6,000,000			
1943	P	20 centavos	2,500,000	.....do.....	4.0	21.00
	P	10 centavos	2,500,000	.....do.....	3.0	19.00
	P	5 centavos	1,000,000	.....do.....	2.0	17.00
			6,000,000			
1944	D	20 centavos	15,000,000	.....do.....	4.0	21.00
	D	5 centavos	3,000,000	.....do.....	2.0	17.00
			18,000,000			
1946	P	5 centavos	15,888,000	75% copper, 25% nickel	2.0	17.00
1947	P	1 sucre	18,000,000	Pure nickel	7.0	26.00
	P	20 centavos	30,000,000	75% copper, 25% nickel	4.0	21.00
	P	10 centavos	40,000,000	.....do.....	3.0	19.00
	P	5 centavos	24,112,000	.....do.....	2.0	17.00
			112,112,000			
Total			214,451,060			

\*Not available.

## EL SALVADOR

Calendar year	U.S. Mint	Denomination	Colnage during year	Metallic composition	Gross weight	Diameter
1904	S	1 peso	<i>Pieces</i> 400,000	900 silver, 100 copper	<i>Grams</i> 25.00	<i>mm.</i> (*)
1909	S	1 peso	693,170	do	25.00	(*)
1911	P S	1 peso	510,993	do	25.00	(*)
		do	511,108	do	25.00	(*)
			1,022,101			
1914	P P P P	1 peso	2,100,020	do	25.00	(*)
		25 centavos	1,400,020	835 silver, 165 copper	6.25	24.00
		10 centavos	1,500,020	do	2.50	(*)
		5 centavos	2,000,020	do	5.00	23.00
			7,000,080			
1915	P P P	5 centavos	2,500,000	75% copper, 25% nickel	5.00	23.00
		3 centavos	2,700,000	do	4.00	(*)
		1 centavo	5,008,000	do	2.50	16.00
			10,208,000			
1916	P	5 centavos	1,500,000	do	5.00	23.00
1917	P	5 centavos	1,000,000	do	5.00	23.00
1918	P	5 centavos	1,000,000	do	5.00	23.00
1919	P P	5 centavos	2,000,000	do	5.00	23.00
		1 centavo	1,000,000	do	2.50	16.00
			3,000,000			
1920	P P	5 centavos	2,000,000	do	5.00	23.00
		1 centavo	1,492,000	do	2.50	16.00
			3,492,000			
1921	S S	10 centavos	2,000,000	do	7.00	26.00
		5 centavos	1,780,000	do	5.00	23.00
			3,780,000			
1925	S S S	10 centavos	2,000,000	do	7.00	26.00
		5 centavos	4,000,000	do	5.00	23.00
		1 centavo	200,000	do	2.50	16.00
			6,200,000			
1928	S	1 centavo	400,000	do	2.50	16.00
1928	S	1 centavo	5,000,000	do	2.50	16.00
1938	P	1 centavo	2,500,000	do	2.50	16.00
1940	P P P	10 centavos	500,000	do	7.00	26.00
		5 centavos	800,000	do	5.00	23.00
		1 centavo	1,000,000	do	2.50	16.00
			2,300,000			

\*Not available.

## EL SALVADOR—Continued

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
					Grams	mm.
1943.....	S	25 centavos.....		900 silver, 100 copper.....	7.50	29.00
	P	1 centavo.....	1,200,000	95% copper, 5% zinc.....	2.50	16.00
	S	do.....	5,000,000	.....do.....	2.50	16.00
			11,200,000			
1944.....	S	5 centavos.....	5,000,000	Nickel-silver 12%.....	5.00	23.00
1945.....	S	25 centavos.....	1,000,000	900 silver, 100 copper.....	7.50	29.00
	P	1 centavo.....	5,000,000	95% copper, 5% zinc.....	2.50	16.00
			6,000,000			
1947.....	S	1 centavo.....	5,000,000	95% copper, 5% zinc and tin.....	2.50	16.00
1948.....	S	5 centavos.....	3,000,000	Nickel-silver 12%.....	5.00	23.00
1950.....	S	5 centavos.....	2,000,000	.....do.....	5.00	23.00
1951.....	S	10 centavos.....	1,000,000	75% copper, 25% nickel.....	7.00	26.00
	S	5 centavos.....	2,000,000	.....do.....	5.00	23.00
	S	1 centavo.....	10,000,000	95% copper, 5% zinc.....	2.50	16.00
			13,000,000			
1952.....	S	10 centavos.....	336,000	Nickel-silver 12%.....	7.00	26.00
	S	5 centavos.....	2,000,000	.....do.....	5.00	23.00
			2,336,000			
1953.....	S	10 centavos.....	1,664,000	.....do.....	7.00	26.00
	S	5 centavos.....	2,000,000	.....do.....	5.00	23.00
	S	1 centavo.....	10,000,000	95% copper, 5% zinc.....	2.50	16.00
			13,664,000			
1954.....	S	50 centavos.....	3,000,000	900 silver, 100 copper.....	5.00	21.00
	S	25 centavos.....	14,000,000	.....do.....	2.50	17.90
			17,000,000			
1956.....	P	5 centavos.....	6,000,000	75% copper, 25% nickel.....	5.00	23.00
1957.....	P	5 centavos.....	2,000,000	.....do.....	5.00	23.00
	P	1 centavo.....	10,000,000	95% copper, 5% zinc.....	2.50	16.00
			12,000,000			
1961.....	P	5 centavos.....	6,000,000	75% copper, 25% nickel.....	5.00	23.00
1963.....	P	5 centavos.....	10,000,000	.....do.....	5.00	23.00
1967.....	D	10 centavos.....	2,000,000	.....do.....	7.00	26.00
	D	5 centavos.....	10,000,000	.....do.....	5.00	23.00
			12,000,000			
1968.....	D	10 centavos.....	3,000,000	.....do.....	7.00	26.00
	D	1 centavo.....	5,000,000	95% copper, 5% zinc.....	2.50	16.00
			8,000,000			
1969.....	D	10 centavos.....	3,000,000	75% copper, 25% nickel.....	7.00	26.00
	D	1 centavo.....	5,000,000	95% copper, 5% zinc.....	2.50	16.00
			8,000,000			
1973.....	S	10 centavos.....	7,000,000	75% copper, 25% nickel.....	7.00	26.00
	S	5 centavos.....	10,000,000	.....do.....	5.00	23.00
	S	1 centavo.....	20,000,000	95% copper, 5% zinc.....	2.50	16.00
			37,000,000			
Total.....			226,695,351			

## ETHIOPIA

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>		<i>Grams</i>	<i>mm.</i>
1944	P	50 cents	763,000	800 silver, 200 copper	7.00	25
	P	5 cents	3,162,000	95% copper, 5% zinc	4.00	20
	P	1 cent	3,000,000	do	2.85	17
			6,925,000			
1945	P	60 cents	29,237,000	800 silver, 200 copper	7.00	25
	P	25 cents <sup>1</sup>	10,000,000	95% copper, 5% zinc	6.80	26
	P	10 cents	25,000,000	do	6.10	23
	P	5 cents	12,838,000	do	4.00	20
	P	1 cent	12,000,000	do	2.85	17
			89,075,000			
1946	P	5 cents	10,000,000	do	4.00	20
1947	P	50 cents	20,433,730	700 silver, 300 copper	7.00	25
	P	5 cents	12,000,000	95% copper, 5% zinc and tin	4.00	20
			32,433,730			
1949	P	10 cents	16,000,000	95% copper, 5% zinc	6.10	23
	P	5 cents	16,000,000	do	4.00	20
			32,000,000			
1952	P	25 cents <sup>1</sup>	1,299,000	do	6.80	26
	P	10 cents	5,000,000	do	6.10	23
	P	5 cents	5,112,000	do	4.00	20
			11,411,000			
1953	P	25 cents <sup>1</sup>	28,701,000	do	6.80	26
	P	10 cents	25,000,000	do	6.10	23
	P	5 cents	34,888,000	do	4.00	20
			88,589,000			
1957	P	10 cents	6,928,000	do	6.10	23
1958	P	10 cents	33,072,000	do	6.10	23
	P	5 cents	10,000,000	do	4.00	20
			43,072,000			
1962	P	10 cents	20,000,000	do	6.10	23
	P	5 cents	5,000,000	do	4.00	20
			25,000,000			
1963	P	10 cents	30,000,000	do	6.10	23
Total			375,433,730			

<sup>1</sup> Coin has 14 scallops measuring 26 mm. across scallops.

## FIJI

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
1942	S	Florin	250,000	900 silver, 100 copper	11.31	28.5
	SS	Shilling	500,000	.....do.....	5.66	23.6
	SS	Sixpence	400,000	.....do.....	2.83	19.4
	S	Penny <sup>1</sup>	1,000,000	65% copper, 35% zinc	6.48	26.0
	S	Half penny <sup>1</sup>	250,000	.....do.....	3.24	21.0
			2,400,000			
1943	S	Florin	260,000	900 silver, 100 copper	11.31	28.5
	SS	Shilling	500,000	.....do.....	5.66	23.6
	SS	Sixpence	400,000	.....do.....	2.83	19.4
	S	Penny <sup>1</sup>	1,000,000	65% copper, 35% zinc	6.48	26.0
	S	Half penny <sup>1</sup>	250,000	.....do.....	3.24	21.0
			2,400,000			
Total			4,800,000			

<sup>1</sup> Coin has a central hole measuring 7 mm. in diameter.

## FRANCE

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
1944	P	2 francs	50,000,000	70% copper, 30% zinc	8	27

## GREENLAND

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
1944	P	5 kroner	100,000	70% copper, 30% zinc	13.25	31

## GUATEMALA

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>		<i>Grams</i>	<i>mm.</i>
1925.....	P	1 quetzal.....	10,000	720 silver, 280 copper.....	33 $\frac{1}{4}$	39.0
	P	50 centavos.....	400,000	.....do.....	16 $\frac{3}{4}$	34.0
	P	25 centavos.....	1,160,000	.....do.....	8 $\frac{3}{4}$	27.0
			1,570,000			
1926.....	P	20 quetzales.....	49,000	900 gold, 100 copper.....	33.44	34.0
	P	10 quetzales.....	18,000	.....do.....	16.72	27.0
	P	5 quetzales.....	48,000	.....do.....	8.36	22.0
			115,000			
1943.....	P	25 centavos.....	150,000	720 silver, 280 copper.....	8 $\frac{1}{4}$	27.0
	P	10 centavos.....	600,000	.....do.....	3 $\frac{1}{4}$	20.0
	P	5 centavos.....	900,000	.....do.....	1 $\frac{1}{4}$	16.0
	P	2 centavos.....	150,000	70% copper, 30% zinc.....	6.00	25.6
	P	1 centavo.....	450,000	.....do.....	3.00	20.0
			2,250,000			
1944.....	P	25 centavos.....	750,000	720 silver, 280 copper.....	8 $\frac{1}{4}$	27.0
	S	2 centavos.....	1,100,000	70% copper, 30% zinc.....	6.00	25.6
	S	1 centavo.....	2,050,000	.....do.....	3.00	20.0
			3,900,000			
Total.....			7,835,000			

## HAITI

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>		<i>Grams</i>	<i>mm.</i>
1949.....	P	10 centimes.....	5,000,000	75% copper, 25% nickel.....	4.00	22.70
	P	5 centimes.....	10,000,000	.....do.....	2.75	19.90
			15,000,000			
1953.....	P	10 centimes.....	1,500,000	70% copper, 18% zinc, 12% nickel.	4.00	22.70
	P	5 centimes.....	3,000,000	.....do.....	2.75	19.90
			4,500,000			
1956.....	P	20 centimes.....	2,500,000	.....do.....	7.50	26.20
1958.....	P	10 centimes.....	7,500,000	.....do.....	4.00	22.70
	P	5 centimes.....	15,000,000	.....do.....	2.75	19.90
			22,500,000			
1970.....	D	20 centimes.....	1,000,000	.....do.....	7.50	26.00
	D	10 centimes.....	2,500,000	.....do.....	4.00	22.70
	D	5 centimes.....	5,000,000	.....do.....	2.75	19.90
			8,500,000			
1973.....	S	50 centimes.....	600,000	75% copper, 25% nickel.....	9.88	29.00
	S	20 centimes.....	1,500,000	70% copper, 18% zinc, 12% nickel.	7.50	26.00
			2,100,000			
1975.....	S	50 centimes.....	1,200,000	.....do.....	9.88	29.00
	S	20 centimes.....	4,000,000	.....do.....	7.50	26.20
	S	10 centimes.....	12,000,000	.....do.....	4.00	22.70
	S	5 centimes.....	16,000,000	.....do.....	2.75	19.90
			33,200,000			
1976.....	S	50 gourdes.....	14,000	925 silver, 75 copper.....	16.75	38.00
	S	25 gourdes.....	10,000	.....do.....	8.38	30.00
			24,000			
Total.....			88,324,000			

## HAWAII

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>		<i>Grams</i>	<i>mm.</i>
1883-84	S	1 dollar.....	500,000	900 silver, 100 copper.....	26.73	38
	S	½ dollar.....	700,000	do.....	12.50	(*)
	S	¼ dollar.....	500,000	do.....	6.25	(*)
	S	Dimes.....	250,000	do.....	2.50	(*)
Total			1,950,000			

\*Not available.

## HONDURAS

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>		<i>Grams</i>	<i>mm.</i>
1931	P	1 lempira.....	550,000	900 silver, 100 copper.....	12.50	31
	P	50 centavos.....	500,000	do.....	6.25	24
	P	20 centavos.....	1,000,000	do.....	2.50	18
	P	5 centavos.....	2,000,000	75% copper, 25% nickel.....	5.00	21
			4,050,000			
1932	P	1 lempira.....	1,000,000	900 silver, 100 copper.....	12.50	31
	P	50 centavos.....	1,100,000	do.....	6.25	24
	P	20 centavos.....	750,000	do.....	2.50	18
	P	10 centavos.....	1,500,000	75% copper, 25% nickel.....	7.00	26
	P	5 centavos.....	1,000,000	do.....	5.00	21
			5,350,000			
1933	P	1 lempira.....	400,000	900 silver, 100 copper.....	12.50	31
1934	P	1 lempira.....	600,000	do.....	12.50	31
1935	P	1 lempira.....	1,000,000	do.....	12.50	31
	P	1 centavo.....	2,000,000	98% copper, 4% zinc, 1% tin.....	2.00	15
			3,000,000			
1937	P	1 lempira.....	4,000,000	900 silver, 100 copper.....	12.50	31
	P	50 centavos.....	1,000,000	do.....	6.25	24
			5,000,000			
1939	P	2 centavos.....	2,000,000	98% copper, 4% zinc, 1% tin.....	3.00	20
	P	1 centavo.....	2,000,000	do.....	2.00	15
			4,000,000			
1949	P	5 centavos.....	2,000,000	75% copper, 25% nickel.....	5.00	21
	P	2 centavos.....	3,000,000	95% copper, 5% zinc and tin.....	3.00	20
	P	1 centavo.....	4,000,000	do.....	2.00	15
			9,000,000			
1951	P	50 centavos.....	500,000	900 silver, 100 copper.....	6.25	24
	P	20 centavos.....	1,500,000	do.....	2.50	18
	P	10 centavos.....	1,000,000	75% copper, 25% nickel.....	7.00	26
			3,000,000			
1952	P	20 centavos.....	2,500,000	900 silver, 100 copper.....	2.50	18
1956	P	10 centavos.....	7,559,500	75% copper, 25% nickel.....	7.00	26
	P	5 centavos.....	10,070,000	do.....	5.00	21
	P	2 centavos.....	7,664,000	98% copper, 5% zinc and tin.....	3.00	20
	P	1 centavo.....	2,000,000	do.....	1.50	15
			27,293,500			
1957	P	2 centavos.....	12,336,000	do.....	3.00	20
	P	1 centavo.....	28,000,000	do.....	1.50	15
			40,336,000			
1958	P	20 centavos.....	2,000,000	900 silver, 100 copper.....	2.50	18
1972	D	5 centavos.....	5,000,000	75% copper, 25% nickel.....	5.00	21
1974	S	50 centavos.....	4,400,000	do.....	5.67	24
Total			115,929,600			

## INDO-CHINA

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>			
1920.....	S	20 centimes.....	4,000,000	400 silver, 600 copper.....	6	(*)
	S	10 centimes.....	10,000,000	.....do.....	3	(*)
	S	1 centime.....	13,290,000	96% copper, 4% tin, 1% zinc.....	5	(*)
			27,290,000			
1921.....	S	1 piastre.....	4,850,000	900 silver, 100 copper.....	27	(*)
	S	1 centime.....	1,710,000	96% copper, 4% tin, 1% zinc.....	5	(*)
			6,560,000			
1922.....	S	1 piastre.....	1,150,000	900 silver, 100 copper.....	27	(*)
1940.....	S	10 centimes.....	28,270,000	Pure nickel.....	3	18
1941.....	S	20 centimes.....	25,000,000	75% copper, 25% nickel.....	6	24
	S	10 centimes.....	50,000,000	.....do.....	3	18
			75,000,000			
Total.....			135,270,000			

\*Not available.

## ISRAEL

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>			
1969.....	S	10 pounds.....	1 60,000	900 silver, 100 copper.....	Grams	mm.
	S	.....do.....	2 15,500	.....do.....	26.00	36.70
			75,500		26.00	36.70
1971.....	S	10 pounds.....	3 15,500	.....do.....	26.00	36.70
Total.....			91,000			

<sup>1</sup> Commemorative Peace coins, of which 20,000 were proof coins.<sup>2</sup> Pidyon HaBen commemoratives.<sup>3</sup> Pidyon HaBen proof coins.

## KOREA

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>			
1959.....	P	100 hwan.....	360,000	75% copper, 25% nickel.....	6.74	26.00
	P	50 hwan.....	360,000	70% copper, 18% zinc, 12% nickel.....	3.69	22.86
	P	10 hwan.....	22,980,800	96% copper, 5% zinc.....	2.46	19.10
			23,700,000			
1960.....	P	100 hwan.....	49,640,000	75% copper, 25% nickel.....	6.74	26.00
	P	50 hwan.....	24,640,000	70% copper, 18% zinc, 12% nickel.....	3.69	22.86
	P	10 hwan.....	77,020,000	96% copper, 5% zinc.....	2.46	19.10
			151,300,000			
1961.....	P	10 hwan.....	25,000,000	.....do.....	2.46	19.10
1962.....	P	50 hwan.....	20,000,000	70% copper, 18% zinc, 12% nickel.....	3.69	22.86
	P	10 hwan.....	75,000,000	96% copper, 5% zinc.....	2.46	19.10
			95,000,000			
Total.....			295,000,000			

## LIBERIA

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>		<i>Grams</i>	<i>mm.</i>
1941-----	P	2 cents.....	812,500	75% copper, 25% nickel.....	8.40	29.00
	P	1 cent.....	280,000	.....do.....	5.40	25.50
	P	½ cent.....	280,000	.....do.....	2.50	18.00
			1,312,500			
1959-----	P	50 cents.....	440,000	900 silver, 100 copper.....	10.37	29.00
	P	25 cents.....	600,000	.....do.....	5.18	23.00
	P	10 cents.....	1,000,000	.....do.....	2.07	17.00
	P	5 cents.....	1,000,000	75% copper, 25% nickel.....	4.15	20.00
	P	1 cent.....	500,000	95% copper, 5% zinc.....	2.59	17.90
			3,440,000			
1960-----	P	50 cents.....	700,000	900 silver, 100 copper.....	10.37	29.00
	P	25 cents.....	400,000	.....do.....	5.18	23.00
			1,100,000			
1961-----	P	1 dollar.....	1,200,000	.....do.....	20.74	34.00
	P	50 cents.....	800,000	.....do.....	10.37	29.00
	P	25 cents.....	1,200,000	.....do.....	5.18	23.00
	P	10 cents.....	1,200,000	.....do.....	2.07	17.00
	P	5 cents.....	3,200,000	75% copper, 25% nickel.....	4.15	20.00
	P	1 cent.....	7,000,000	95% copper, 5% zinc.....	2.59	17.90
			14,600,000			
1968-----	D	25 cents.....	1,600,000	75% copper, 25% nickel.....	4.49	23.01
1969-----	S	1 dollar.....	19,454	.....do.....	17.94	34.00
	SS	50 cents.....	19,454	.....do.....	8.97	29.00
	SS	25 cents.....	19,454	.....do.....	4.49	23.00
	SS	10 cents.....	19,454	.....do.....	1.79	16.99
	S	5 cents.....	19,454	.....do.....	4.15	19.99
	S	1 cent.....	19,454	95% copper, 5% zinc.....	2.59	17.91
			116,724			
1970-----	D	1 dollar.....	2,000,000	75% copper, 25% nickel.....	17.94	34.00
	SS	.....do.....	3,464	.....do.....	17.94	34.00
	SS	50 cents.....	3,464	.....do.....	8.97	29.00
	SS	25 cents.....	3,464	.....do.....	4.49	23.00
	D	10 cents.....	3,464	.....do.....	1.79	16.99
	SS	.....do.....	2,800,000	.....do.....	1.79	16.99
	SS	5 cents.....	3,464	.....do.....	4.15	19.99
	S	1 cent.....	3,464	95% copper, 5% zinc.....	2.59	17.91
			4,520,784			
1971-----	S	1 dollar.....	3,032	75% copper, 25% nickel.....	17.94	34.00
	SS	50 cents.....	3,032	.....do.....	8.97	29.00
	SS	25 cents.....	3,032	.....do.....	4.49	23.00
	SS	10 cents.....	3,032	.....do.....	1.79	16.99
	S	5 cents.....	3,032	.....do.....	4.15	19.99
	S	1 cent.....	3,032	95% copper, 5% zinc.....	2.59	17.91
			18,192			
1972-----	S	1 dollar.....	4,866	75% copper, 25% nickel.....	17.94	34.00
	SS	50 cents.....	4,866	.....do.....	8.97	29.00
	SS	25 cents.....	4,866	.....do.....	4.49	23.00
	SS	10 cents.....	4,866	.....do.....	1.79	16.99
	S	5 cents.....	4,866	.....do.....	4.15	19.99
	D	.....do.....	3,000,000	.....do.....	4.15	19.99
	S	1 cent.....	4,866	95% copper, 5% zinc.....	2.59	17.91
	D	.....do.....	10,000,000	.....do.....	2.59	17.91
			13,029,196			

<sup>1</sup> 200,000 were dated 1961; 1,000,000 were dated 1962.

## LIBERIA —Continued

Calendar year	U.S. Mint	Denomination	Coilage during year	Metallic composition	Gross weight	Diameter
1974	S	5 dollars	28,353	900 silver, 100 copper	35.64	42.50
		1 dollar	10,542	75% copper, 25% nickel	17.94	34.00
		50 cents	1,010,542	do	8.97	29.00
		25 cents	2,010,542	do	4.49	23.00
		10 cents	10,542	do	1.79	16.99
		5 cents	10,542	do	4.15	19.99
		1 cent	10,542	95% copper, 5% zinc	2.59	17.91
			3,091,605			
1975	S	5 dollars	29,170	900 silver, 100 copper	35.64	42.50
		1 dollar	413,418	75% copper, 25% nickel	17.94	34.00
		50 cents	813,418	do	8.97	29.00
		25 cents	1,813,418	do	4.49	23.00
		10 cents	4,013,418	do	1.79	16.99
		5 cents	2,013,418	do	4.15	19.99
		1 cent	5,013,418	95% copper, 5% zinc	2.59	17.91
			13,909,678			
1976	S	1 dollar	1,000	75% copper, 25% nickel	17.94	34.00
		50 cents	1,000	do	8.97	29.00
		25 cents	1,000	do	4.49	23.00
		10 cents	1,000	do	1.79	16.99
		5 cents	1,000	do	4.15	19.99
		1 cent	1,000	95% copper, 5% zinc	2.59	17.91
			6,000			
			56,744,679			
Total						

## MEXICO

Calendar year	U.S. Mint	Denomination	Coins or blanks manufactured during year	Metallic composition	Gross weight	Diameter
Coins: 1906	P	10 pesos	1,000,000	900 gold, 100 copper	81 $\frac{1}{2}$	23.00
		5 pesos	4,000,000	do	4.17	19.00
		50 centavos	5,000,000	800 silver, 200 copper	12.50	(*)
	S		10,000,000			
1907	S	50 centavos	7,442,000	do	12.50	(*)
		do	6,199,291	do	12.50	(*)
		20 centavos	5,434,699	do	5.00	(*)
			19,075,990			
1935	P	50 centavos	25,000,000	420 silver, 580 copper	7.97	27.00
		do	18,000,000	do	7.97	27.00
		do	17,000,850	do	7.97	27.00
			60,000,850			
1949	S	1 peso	2,000,000	902.7 silver, 97.3 copper	27.07	39.00
			91,076,840			
Blanks: 1970	D	1 peso	55,843,368	75% copper, 25% nickel	9.20	29.00
		50 centavos	119,871,043	do	6.50	24.55
			175,714,411			
Grand total.			266,791,251			

\*Not available.

## NEPAL

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>		<i>Grams</i>	<i>mm.</i>
1970.....	S	1 rupee.....	2,187	75% copper, 25% nickel.....	10.00	27.50
	SS	50 pice.....	2,187	.....do.....	5.00	23.50
	SS	25 pice.....	2,187	.....do.....	3.00	19.00
	SS	10 pice.....	2,187	66% copper, 34% zinc.....	4.00	21.00
	SS	5 pice.....	2,187	100% aluminum.....	1.20	20.50
	S	2 pice.....	2,187	.....do.....	.90	18.50
	S	1 pice.....	2,187	.....do.....	.60	16.50
			15,309			
1972.....	S	1 rupee.....	2,380	75% copper, 25% nickel.....	10.00	27.50
	SS	50 pice.....	2,380	.....do.....	5.00	23.50
	SS	25 pice.....	2,380	.....do.....	3.00	19.00
	SS	10 pice.....	2,380	66% copper, 34% zinc.....	4.00	21.00
	SS	5 pice.....	2,380	100% aluminum.....	1.20	20.50
	S	2 pice.....	2,380	.....do.....	.90	18.50
	S	1 pice.....	2,380	.....do.....	.60	16.50
			16,660			
1973.....	S	1 rupee.....	3,940	75% copper, 25% nickel.....	10.00	27.50
	SS	50 pice.....	3,940	.....do.....	5.00	23.50
	SS	25 pice.....	3,940	.....do.....	3.00	19.00
	SS	10 pice.....	3,940	66% copper, 34% zinc.....	4.00	21.00
	SS	5 pice.....	3,940	100% aluminum.....	1.20	20.50
	S	2 pice.....	3,940	.....do.....	.90	18.50
	S	1 pice.....	3,940	.....do.....	.60	16.50
			27,601			
1974.....	S	1 rupee.....	8,891	75% copper, 25% nickel.....	10.00	27.50
	SS	50 pice.....	8,891	.....do.....	5.00	23.50
	SS	25 pice.....	8,891	.....do.....	3.00	19.00
	SS	10 pice.....	8,891	66% copper, 34% zinc.....	4.00	21.00
	SS	5 pice.....	8,891	100% aluminum.....	1.20	20.50
	S	2 pice.....	8,891	.....do.....	.90	18.50
	S	1 pice.....	8,891	.....do.....	.60	16.50
			62,237			
1975.....	S	1 rupee.....	10,543	75% copper, 25% nickel.....	10.00	27.50
	SS	50 pice.....	10,543	.....do.....	5.00	23.50
	SS	25 pice.....	10,543	.....do.....	3.00	19.00
	SS	10 pice.....	10,543	66% copper, 34% zinc.....	4.00	21.00
	SS	5 pice.....	10,543	100% aluminum.....	1.20	20.50
	S	2 pice.....	10,543	.....do.....	.90	18.50
	S	1 pice.....	10,543	.....do.....	.60	16.50
			73,801			
Total.....			195,608			

## NETHERLANDS

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
1944.....	P	1 gulden..... 25 centstukken..... 10 centstukken..... S.....do..... D.....do.....	<i>Pieces</i>		<i>Grams</i>	<i>mm.</i>
			105,125,000	720 silver, 280 copper.....	10.00	28
			40,000,000	640 silver, 360 copper.....	3.58	19
			120,000,000	.....do.....	1.40	15
			64,040,000	.....do.....	1.40	15
			17,000,000	.....do.....	1.40	15
1945.....	P	1 gulden..... 25 centstukken..... 10 centstukken..... D.....do.....	346,165,000			
			25,375,000	720 silver, 280 copper.....	10.00	28
			92,000,000	640 silver, 360 copper.....	3.58	19
			90,560,000	.....do.....	1.40	15
			8,400,000	.....do.....	1.40	15
Total.....			216,335,000			
			562,500,000			

## NETHERLANDS EAST INDIES

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter		
1941.....	P	25 centstukken..... S.....do..... P.....10 centstukken..... S.....do.....	<i>Pieces</i>		<i>Grams</i>	<i>mm.</i>		
			31,688,000	720 silver, 280 copper.....	3.18	19.0		
			5,053,000	.....do.....	3.18	19.0		
			33,800,000	.....do.....	1.25	15.0		
			58,150,000	.....do.....	1.25	15.0		
			128,691,000					
1942.....	P	25 centstukken..... S.....do..... P.....10 centstukken..... S.....do..... P.....1 centstukken <sup>1</sup> .....	3,250,000		3.18	19.0		
			32,000,000	.....do.....				
			8,050,000	.....do.....				
			75,000,000	.....do.....				
			100,000,000	95% copper, 4% zinc, 1% tin.....				
1943.....	D	2½ guilders..... D.....1 gulden.....	218,309,000					
			2,000,000	720 silver, 280 copper.....	25.00	38.0		
			20,000,000	.....do.....	10.00	28.0		
			22,000,000					
1945.....	S	25 centstukken..... 10 centstukken..... S.....do..... P.....2½ centstukken..... P.....1 centstukken <sup>1</sup> ..... S.....do..... D.....do..... P.....½ centstukken.....	56,000,000		3.18	19.0		
			100,720,000	.....do.....				
			19,280,000	.....do.....				
			117,706,000	95% copper, 5% zinc.....				
			184,003,000	.....do.....				
			59,852,000	.....do.....				
			133,800,000	.....do.....				
			400,000,000	.....do.....				
1946.....	P	2½ centstukken..... P.....1 centstukken <sup>1</sup> ..... S.....do.....	1,071,361,000		12.60	31.0		
			82,294,000	95% copper, 5% zinc and tin.....				
			150,997,000	.....do.....				
			42,716,000	.....do.....				
Total.....			276,007,000					
			1,716,368,000					

<sup>1</sup> Coin has a central hole measuring 5.2 mm. in diameter.

## NICARAGUA

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>		<i>Grams</i>	<i>mm.</i>
1917.....	P P	1 centavo..... ½ centavo.....	450,000 720,000  1,170,000	95% copper, 5% tin and zinc..... do.....	4.00 2.50	20.3 17.0
1919.....	P P	5 centavos..... 1 centavo.....	100,000 750,000  850,000	75% copper, 25% nickel..... 95% copper, 5% tin and zinc.....	5.00 4.00	21.2 20.3
1920.....	P P	5 centavos..... 1 centavo.....	150,000 700,000  850,000	75% copper, 25% nickel..... 95% copper, 5% tin and zinc.....	5.00 4.00	21.2 20.3
1922.....	P P	1 centavo..... ½ centavo.....	500,000 400,000  900,000	do..... do.....	4.00 2.50	20.3 17.0
1924.....	P P	1 centavo..... ½ centavo.....	300,000 400,000  700,000	do..... do.....	4.00 2.50	20.3 17.0
1927.....	P P P	10 centavos..... 5 centavos..... 1 centavo.....	500,000 100,000 250,000  850,000	800 silver, 200 copper..... 75% copper, 25% nickel..... 95% copper, 5% tin and zinc.....	2.50 5.00 4.00	17.9 21.2 20.3
1928.....	P P P P	25 centavos..... 10 centavos..... 5 centavos..... 1 centavo.....	200,000 1,000,000 100,000 500,000  1,800,000	800 silver, 200 copper..... do..... 75% copper, 25% nickel..... 95% copper, 5% tin and zinc.....	6.25 2.50 5.00 4.00	24.0 17.9 21.2 20.3
1929.....	P P P P	50 centavos..... 25 centavos..... 5 centavos..... 1 centavo.....	20,000 20,000 100,000 500,000  640,000	800 silver, 200 copper..... do..... 75% copper, 25% nickel..... 95% copper, 5% tin and zinc.....	12.50 6.25 5.00 4.00	30.0 24.0 21.2 20.3
1930.....	P P P P	25 centavos..... 10 centavos..... 5 centavos..... 1 centavo.....	20,000 150,000 100,000 250,000  520,000	800 silver, 200 copper..... do..... 75% copper, 25% nickel..... 95% copper, 5% tin and zinc.....	6.25 2.50 5.00 4.00	24.0 17.9 21.2 20.3
1934.....	P P P	5 centavos..... 1 centavo..... ½ centavo.....	200,000 500,000 600,000  1,200,000	75% copper, 25% nickel..... 95% copper, 5% tin and zinc..... do.....	5.00 4.00 2.50	21.2 20.3 17.0
1935.....	P	1 centavo.....	500,000	do.....	4.00	20.3
1936.....	P P P P	25 centavos..... 10 centavos..... 5 centavos..... 1 centavo..... ½ centavo.....	100,000 500,000 500,000 500,000 600,000  2,200,000	800 silver, 200 copper..... do..... 75% copper, 25% nickel..... 95% copper, 5% tin and zinc..... do.....	6.25 2.50 5.00 4.00 2.50	24.0 17.9 21.2 20.3 17.0
1937.....	P P P	5 centavos..... 1 centavo..... ½ centavo.....	300,000 1,000,000 1,000,000  2,300,000	75% copper, 25% nickel..... 95% copper, 5% tin and zinc..... do.....	5.00 4.00 2.50	21.2 20.3 17.0
1938.....	P P	5 centavos..... 1 centavo.....	800,000 2,000,000  2,800,000	75% copper, 25% nickel..... 95% copper, 5% tin and zinc.....	5.00 4.00	21.2 20.3

## NICARAGUA—Continued

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>			
1940	P	5 centavos	800,000	75% copper, 25% nickel	5.00	21.2
	P	1 centavo	2,000,000	95% copper, 5% tin and zinc	4.00	20.3
			<u>2,800,000</u>			
1944	P	25 centavos	1,000,000	70% copper, 30% zinc	7.60	27.0
	P	10 centavos	2,000,000	do	5.60	24.0
	P	5 centavos	2,000,000	do	3.75	21.0
	P	1 centavo	1,000,000	do	2.50	18.0
			<u>6,000,000</u>			
Total			<u>26,080,000</u>			

## PANAMA, REPUBLIC OF

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>			
1904	P	1 peso	1,000,000	900 silver, 100 copper	25.00	36.00
	P	½ peso	1,500,000	do	12.50	30.00
	P	10 centesimos	1,000,000	do	5.00	24.00
	P	5 centesimos	1,210,138	do	2.50	18.00
			<u>4,710,138</u>			
1905	P	1 peso	1,800,000	do	25.00	36.00
	P	½ peso	110,000	do	12.50	30.00
	P	10 centesimos	125,000	do	5.00	24.00
	P	5 centesimos	289,862	do	2.50	18.00
	P	2½ centesimos	400,000	do	1.25	10.00
			<u>2,724,862</u>			
1907	P	2½ centesimos	800,000	75% copper, 25% nickel	(*)	(*)
	P	½ centesimo	1,000,000	do	(*)	(*)
			<u>1,800,000</u>			
1916	P	5 centesimos	100,000	900 silver, 100 copper	(*)	(*)
	P	2½ centesimos	800,000	75% copper, 25% nickel	(*)	(*)
			<u>900,000</u>			
1929	P	5 centesimos	500,000	do	5.00	21.00
	P	2½ centesimos	1,000,000	do	3½	18.00
			<u>1,500,000</u>			
1930	P	½ balboa	300,020	900 silver, 100 copper	12.50	30.60
	P	¼ balboa	400,020	do	6.25	24.30
	P	⅓ balboa	500,020	do	2.50	17.90
			<u>1,200,060</u>			
1931	P	1 balboa	200,020	do	26.73	38.10
	P	½ balboa	48,000	do	6.25	24.30
	P	⅓ balboa	200,000	do	2.50	17.90
			<u>448,020</u>			
1932	P	½ balboa	63,000	900 silver, 100 copper	12.50	30.60
	P	¼ balboa	126,000	do	6.25	24.30
	P	⅓ balboa	150,000	do	2.50	17.90
	P	5 centesimos	332,800	75% copper, 25% nickel	5.00	21.00
			<u>671,800</u>			
1933	P	½ balboa	120,000	900 silver, 100 copper	12.50	30.60
	P	¼ balboa	120,000	do	6.25	24.30
	P	⅓ balboa	100,000	do	2.50	17.90
			<u>340,000</u>			

Footnote at end of table.

## PANAMA, REPUBLIC OF—Continued

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>		<i>Grams</i>	<i>mm.</i>
1934	S	1 balboa	225,000	900 silver, 100 copper	26.73	38.10
	S	½ balboa	90,000	do	12.50	30.60
	S	¼ balboa	90,000	do	6.25	24.30
	S	½¢ balboa	75,000	do	2.50	17.90
			480,000			
1935	P	1 centesimo	200,000	95% copper, 5% zinc and tin	3.11	19.00
1937	P	1 centesimo	200,000	do	3.11	19.00
1940	P	2½ centesimos	1,200,000	75% copper, 25% nickel	3½	18.00
	P	1½ centesimos	1,600,000	95% copper, 5% zinc and tin	3.11	20.00
			2,800,000			
1947	P	1 balboa	500,000	900 silver, 100 copper	26.73	38.10
	P	½ balboa	450,000	do	12.50	30.60
	P	¼ balboa	700,000	do	6.25	24.30
	P	½¢ balboa	1,000,000	do	2.50	17.90
			2,650,000			
1966	S	¼ balboa	7,440,000	3-layer composite: outer cladding 75% copper, 25% nickel bonded to core of pure copper.	5.67	24.26
1967:	Regular issue:					
	S	½ balboa	1,300,000	3-layer composite: outer cladding 800 silver, 200 copper bonded to core of approximately 200 silver, 800 copper	11.50	30.61
	S	½¢ balboa	1,000,000	3-layer composite: outer cladding 75% copper, 25% nickel bonded to core of pure copper.	5.67	24.26
	S	5 centesimos	2,600,000	75% nickel, 25% copper	5.00	21.21
	S	1 centesimo	7,600,000	95% copper, 5% zinc	3.11	19.05
			12,500,000			
Proof coins:						
	S	1 balboa	12,701	900 silver, 100 copper	26.73	38.10
	S	½ balboa	12,701	3-layer composite: outer cladding 800 silver, 200 copper bonded to core of approximately 200 silver, 800 copper	11.50	30.65
	S	¼ balboa	12,701	3-layer composite: outer cladding 75% copper, 25% nickel bonded to core of pure copper.	5.67	24.26
	S	½¢ balboa	12,701	do	2.27	17.91
	S	5 centesimos	12,701	75% copper, 25% nickel	5.00	21.21
	S	1 centesimo	12,701	95% copper, 5% zinc	3.11	19.00
			76,206			
			12,576,206			
1968:	Regular issue:					
	S	½ balboa	1,000,000	3-layer composite: outer cladding 800 silver, 200 copper bonded to core of approximately 200 silver, 800 copper	11.50	30.61
	S	¼ balboa	1,220,000	3-layer composite: outer cladding 75% copper, 25% nickel bonded to core of pure copper.	5.67	24.26
	D	½¢ balboa	5,000,000	do	2.27	17.91
	D	5 centesimos	5,536,000	75% copper, 25% nickel	5.00	21.21

## FOREIGN COINAGE BY U.S. MINTS

111

## PANAMA, REPUBLIC OF—Continued

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>		<i>Grams</i>	<i>mm.</i>
1968:						
Regular issue:—						
Cont.	S	5 centesimos.....	464,000	75% copper, 25% nickel.....	5.00	21.21
	D	1 centesimo.....	24,740,000	95% copper, 5% zinc.....	3.11	19.05
	S	.....do.....	260,000	.....do.....	3.11	19.05
			<u>38,220,000</u>			
Proof coins:						
	S	1 balboa.....	43,193	900 silver, 100 copper.....	26.73	38.10
	S	½ balboa.....	43,193	3-layer composite: outer cladding 800 silver, 200 copper bonded to core of approximately 200 silver, 800 copper.	11.50	30.61
	S	¼ balboa.....	43,193	3-layer composite: outer cladding 75% copper, 25% nickel bonded to core of pure copper.	5.67	24.26
	S	½ balboa.....	43,193	.....do.....	2.27	17.91
	S	5 centesimos.....	43,193	75% copper, 25% nickel.....	5.00	21.21
	S	1 centesimo.....	43,193	95% copper, 5% zinc.....	3.11	19.05
			<u>259,158</u>			
			<u>38,479,158</u>			
1969:						
Proof coins:						
	S	1 balboa.....	14,000	900 silver, 100 copper.....	26.73	38.10
	S	½ balboa.....	14,000	3-layer composite: outer cladding 800 silver, 200 copper bonded to core of approximately 200 silver, 800 copper.	11.50	30.61
	S	¼ balboa.....	14,000	3-layer composite: outer cladding 75% copper, 25% nickel bonded to core of pure copper.	5.67	24.26
	S	½ balboa.....	14,000	.....do.....	2.27	17.91
	S	5 centesimos.....	14,000	75% copper, 25% nickel.....	5.00	21.21
	S	1 centesimo.....	14,000	95% copper, 5% zinc.....	3.11	19.05
			<u>84,000</u>			
1970 <sup>1</sup>						
	S	1 balboa.....	13,304	900 silver, 100 copper.....	26.73	38.10
	S	½ balboa.....	315,528	3-layer composite: outer cladding 800 silver, 200 copper bonded to core of approximately 200 silver, 800 copper.	11.50	30.61
	S	¼ balboa.....	1,089,528	3-layer composite: outer cladding 75% copper, 25% nickel bonded to core of pure copper.	5.67	24.26
	S	½ balboa.....	1,389,528	.....do.....	2.27	17.91
	S	5 centesimos.....	4,417,528	75% copper, 25% nickel.....	5.00	21.21
	S	1 centesimo.....	9,528	95% copper, 5% zinc.....	3.11	19.05
			<u>7,234,944</u>			
1971						
	S	½ balboa.....	294,000	3-layer composite: outer cladding 800 silver, 200 copper bonded to core of approximately 200 silver, 800 copper.	11.50	30.61
	S	¼ balboa.....	920,000	3-layer composite: outer cladding 75% copper, 25% nickel bonded to core of pure copper.	5.67	24.26
	S	½ balboa.....	6,120,000	.....do.....	2.268	17.91
	S	5 centesimos.....	592,000	75% copper, 25% nickel.....	5.00	21.21
			<u>7,926,000</u>			

Footnote at end of table.

## PANAMA, REPUBLIC OF—Continued

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>		<i>Grams</i>	<i>mm.</i>
1972 <sup>2</sup> -----	S	5 balboas-----	80,000	900 silver, 100 copper-----	35.12	39.00
	S	1 balboa-----	17,559	-----do-----	26.73	38.10
	S	½ balboa-----	10,696	3-layer composite: outer cladding 800 silver, 200 copper bonded to core of approximately 200 silver, 800 copper.	11.50	30.61
	S	¼ balboa-----	10,696	3-layer composite: outer cladding 75% copper, 25% nickel bonded to core of pure copper.	5.67	24.26
	S	½ <sub>10</sub> balboa-----	10,696	-----do-----	2.268	17.91
	S	5 centesimos-----	10,696	75% copper, 25% nickel-----	5.00	21.21
	S	1 centesimo-----	10,696	95% copper, 5% zinc-----	3.11	19.05
			151,039			
1973 <sup>3</sup> -----	S	1 balboa-----	23,413	900 silver, 100 copper-----	35.12	39.00
	S	½ balboa-----	1,013,332	3-layer composite: outer cladding 75% copper, 25% nickel bonded to core of pure copper.	11.34	30.61
	S	¼ balboa-----	813,332	-----do-----	5.67	24.26
	S	½ <sub>10</sub> balboa-----	10,013,332	-----do-----	2.268	17.91
	S	5 centesimos-----	5,013,332	75% copper, 25% nickel-----	5.00	21.21
	S	1 centesimo-----	13,332	95% copper, 5% zinc-----	3.11	19.05
			16,890,073			
1974 <sup>4</sup> -----	S	1 balboa-----	30,161	900 silver, 100 copper-----	26.73	38.10
	S	½ balboa-----	16,946	3-layer composite: outer cladding 75% copper, 25% nickel bonded to a core of pure copper.	11.34	30.61
	S	¼ balboa-----	16,946	-----do-----	5.67	24.26
	S	½ <sub>10</sub> balboa-----	16,946	-----do-----	2.268	17.91
	S	5 centesimos-----	16,946	75% copper, 25% nickel-----	5.00	21.21
	P	2½ centesimos-----	2,000,000	3-layer composite: outer cladding 75% copper, 25% nickel bonded to a core of pure copper.	1.63	15.00
	S	1 centesimo-----	16,946	95% copper, 5% zinc-----	3.11	19.05
			2,114,891			
1975-----	S	1 balboa <sup>5</sup> -----	29,566	900 silver, 100 copper-----	26.73	38.10
	S	½ balboa <sup>5</sup> -----	17,521	3-layer composite: outer cladding 75% copper, 25% nickel bonded to a core of pure copper.	11.34	30.61
	D	do-----	1,200,018	-----do-----	11.34	30.61
	S	¼ balboa <sup>5</sup> -----	17,521	-----do-----	5.67	24.26
	D	do-----	1,500,008	-----do-----	5.67	24.26
	S	½ <sub>10</sub> balboa <sup>5</sup> -----	17,521	-----do-----	2.268	17.91
	D	do-----	500,002	-----do-----	2.268	17.91
	S	5 centesimos <sup>6</sup> -----	17,521	75% copper, 25% nickel-----	5.00	21.21
	D	do-----	5,000,038	-----do-----	5.00	21.21
	P	2½ centesimos-----	1,000,000	3-layer composite: outer cladding 75% copper, 25% nickel bonded to a core of pure copper.	1.63	15.00
	S	1 centesimo <sup>5</sup> -----	17,521	95% copper, 5% zinc-----	3.11	19.05
	P	do <sup>6</sup> -----	20,000,000	-----do-----	3.11	19.05
			29,317,237			
Total-----			142,838,428			

<sup>1</sup> Production includes 3,776 proof 1 balboa coins and 9,527 proof sets.<sup>2</sup> Consists of 10,000 proof coins and 70,000 uncirculated coins.<sup>3</sup> Production includes 13,332 proof coin sets plus 10,081 proof 1 balboa coins.<sup>4</sup> Includes 13,215 proof 1 balboa coins and 16,946 proof sets.<sup>5</sup> Proof coins.<sup>6</sup> Includes 10 million coins manufactured at U.S. Builion Depository, West Point.

\*Not available.

## PERU

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>		<i>Grams</i>	<i>mm.</i>
1916-----	P	1 libra <sup>1</sup>	500,000	916 2/3 gold, 83 1/3 copper.....	7.99	22.1
	P	1 sol <sup>2</sup>	1,101,278	900 silver, 100 copper.....	25.00	36.4
				1,601,278		
1917-----	P	1 libra <sup>1</sup>	900,000	916 2/3 gold, 83 1/3 copper.....	7.99	22.1
	P	1/2 pound <sup>1</sup>	10,000	do.....	1.60	14.5
				910,000		
1918-----	P	20 centavos	2,500,000	75% copper, 25% nickel.....	7.00	24.0
	P	10 centavos	3,000,000	do.....	4.00	20.0
	P	5 centavos	4,000,000	do.....	3.00	17.0
				9,500,000		
1919-----	P	1 libra <sup>1</sup>	54,195	916 2/3 gold, 83 1/3 copper.....	7.99	22.1
	D	do	300,000	do.....	7.99	22.1
	P	20 centavos	1,250,000	75% copper, 25% nickel.....	7.00	24.0
	P	10 centavos	2,500,000	do.....	4.00	20.0
	P	5 centavos	10,000,000	do.....	3.00	17.0
	P	2 centavos	3,000,000	95% copper, 3% tin, 2% zinc.....	10.00	24.0
	P	1 centavo	4,000,000	do.....	5.00	19.0
				21,104,195		
1920-----	P	20 centavos	1,464,000	75% copper, 25% nickel.....	7.00	24.0
	P	10 centavos	3,080,000	do.....	4.00	20.0
				4,544,000		
1921-----	P	20 centavos	8,536,000	do.....	7.00	24.0
	P	10 centavos	6,920,000	do.....	4.00	20.0
				15,456,000		
1923-----	P	1 sol	2,369,000	500 silver, 400 copper, 100 nickel.....	25.00	37.0
	P	5 centavos	2,000,000	75% copper, 25% nickel.....	3.00	17.0
				4,369,000		
1924-----	P	1 sol	3,113,196	500 silver, 400 copper, 100 nickel.....	25.00	37.0
1925-----	P	1 sol	1,291,000	do.....	25.00	37.0
1926-----	P	1 sol	2,157,000	do.....	25.00	37.0
	P	20 centavos	2,500,000	75% copper, 25% nickel.....	7.00	24.0
	P	10 centavos	3,000,000	do.....	4.00	20.0
	P	5 centavos	4,000,000	do.....	3.00	17.0
				11,657,000		
1942-----	P	1/2 sol	4,000,000	70% copper, 30% zinc.....	7.50	27.0
	S	do	1,668,000	do.....	7.50	27.0
	P	20 centavos	500,000	do.....	7.00	24.0
	S	do	500,000	do.....	7.00	24.0
	P	10 centavos	2,000,000	do.....	4.00	20.0
	S	do	2,000,000	do.....	4.00	20.0
	P	5 centavos	4,000,000	do.....	3.00	17.0
	S	do	4,000,000	do.....	3.00	17.0
				18,668,000		
1943-----	S	1/2 sol	6,332,000	do.....	7.50	27.0
	S	20 centavos	500,000	do.....	7.00	24.0
	S	10 centavos	2,000,000	do.....	4.00	20.0
	S	5 centavos	4,000,000	do.....	3.00	17.0
				12,832,000		
1944-----	P	1 sol	10,000,000	70% copper, 30% zinc.....	14.00	33.0
	P	1/2 sol	4,000,000	do.....	7.50	27.0
	P	20 centavos	1,000,000	do.....	7.00	24.0
	P	10 centavos	4,000,000	do.....	4.00	20.0
	P	5 centavos	8,000,000	do.....	3.00	17.0
				27,000,000		

Footnotes at end of table.

## PERU—Continued

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>			
1945	P	50 centavos	4,000,000	70% copper, 30% zinc	7.50	27.00
1975	P	1 sol	309,697,810	do	3.20	21.00
1976	P	1 sol	112,560,000	do	3.20	21.00
	P	½ sol	200,664,000	do	2.15	18.00
			313,224,000			
Total			758,967,479			

<sup>1</sup> Gold planchets.<sup>2</sup> Silver planchets.

## PHILIPPINES

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>			
1903	P	1 peso <sup>1</sup>	2,794,017	900 silver, 100 copper	26.96	38
	S	do	11,361,000	do	26.96	38
	P	50 centavos <sup>1</sup>	3,104,177	do	13.48	31
	P	20 centavos <sup>1</sup>	5,355,347	do	5.39	23
	S	do	150,080	do	5.39	23
	P	10 centavos <sup>1</sup>	5,105,216	do	2.69	18
	S	do	1,200,000	do	2.69	18
	P	5 centavos <sup>1</sup>	8,912,558	75% copper, 25% nickel	5.00	21
	P	1 centavo <sup>1</sup>	10,792,558	95% copper, 5% zinc and tin	5.18	25
	P	½ centavo <sup>1</sup>	12,086,558	do	2.59	18
			60,861,511			
1904	P	1 peso <sup>2</sup>	11,365	900 silver, 100 copper	26.96	38
	S	do	6,600,000	do	26.96	38
	P	50 centavos <sup>2</sup>	11,365	do	13.48	31
	S	do	2,160,000	do	13.48	31
	P	20 centavos <sup>2</sup>	11,365	do	5.39	23
	S	do	2,060,000	do	5.39	23
	P	10 centavos <sup>2</sup>	11,365	do	2.69	18
	S	do	5,040,000	do	2.69	18
	P	5 centavos <sup>3</sup>	1,086,355	75% copper, 25% nickel	5.00	21
	P	1 centavo <sup>3</sup>	17,051,755	95% copper, 5% zinc and tin	5.18	25
	P	½ centavo <sup>3</sup>	5,665,355	do	2.59	18
			39,708,925			
1905	P	1 peso <sup>2</sup>	475	900 silver, 100 copper	26.96	38
	S	do	6,116,000	do	26.96	38
	P	50 centavos <sup>2</sup>	475	do	13.48	31
	S	do	852,000	do	13.48	31
	P	20 centavos <sup>2</sup>	475	do	5.39	23
	S	do	420,000	do	5.39	23
	P	10 centavos <sup>2</sup>	475	do	2.69	18
	P	5 centavos <sup>2</sup>	471	75% copper, 25% nickel	5.00	21
	P	1 centavo <sup>4</sup>	10,000,471	95% copper, 5% zinc and tin	5.18	25
	P	½ centavo <sup>2</sup>	471	do	2.59	18
			17,391,313			
1906 (Coined under act of Mar. 2, 1903)	P	1 peso <sup>2</sup>	501	900 silver, 100 copper	26.96	38
	S	do	201,000	do	26.96	38
	P	50 centavos <sup>2</sup>	501	do	13.48	31
	P	20 centavos <sup>2</sup>	501	do	5.39	23
	P	10 centavos <sup>2</sup>	501	do	2.69	18
	P	5 centavos <sup>2</sup>	500	75% copper, 25% nickel	5.00	21
	P	1 centavo <sup>2</sup>	500	95% copper, 5% zinc and tin	5.18	25
	P	½ centavo <sup>2</sup>	500	do	2.59	18
			204,504			

Footnotes at end of table.

## PHILIPPINES—Continued

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>		<i>Grams</i>	<i>mm.</i>
1907	S	1 peso.....	10,218,000	800 silver, 200 copper.....	20.00	36
(Coined under act of June 23, 1906)	P	50 centavos.....	1,200,625	750 silver, 250 copper.....	10.00	27
	S	do.....	2,112,000	do.....	10.00	27
	P	20 centavos.....	1,250,651	do.....	4.00	21
	S	do.....	3,165,000	do.....	4.00	21
	P	10 centavos.....	1,500,781	do.....	2.00	17
	S	do.....	4,930,000	do.....	2.00	17
			24,377,057			
1908	P	1 peso.....	501	800 silver, 200 copper.....	20.00	36
	S	do.....	20,954,944	do.....	20.00	36
	P	50 centavos.....	501	750 silver, 250 copper.....	10.00	27
	S	do.....	1,601,000	do.....	10.00	27
	P	20 centavos.....	501	do.....	4.00	21
	S	do.....	1,535,000	do.....	4.00	21
	P	10 centavos.....	501	do.....	2.00	17
	S	do.....	3,363,911	do.....	2.00	17
	P	5 centavos.....	500	75% copper, 25% nickel.....	5.00	21
	P	1 centavo.....	500	95% copper, 5% zinc and tin.....	5.18	25
	S	1 centavo.....	2,187,000	do.....	5.18	25
	P	½ centavo.....	500	do.....	2.50	18
			29,645,359			
1909	S	1 peso.....	7,578,000	800 silver, 200 copper.....	20.00	36
	SS	50 centavos.....	528,000	750 silver, 250 copper.....	10.00	27
	SS	20 centavos.....	450,000	do.....	4.00	21
	SS	10 centavos.....	312,199	do.....	2.00	17
	S	1 centavo.....	1,737,612	95% copper, 5% zinc and tin.....	5.18	25
			10,805,811			
1910	S	1 peso.....	3,163,559	800 silver, 200 copper.....	20.00	36
	SS	20 centavos.....	500,289	750 silver, 250 copper.....	4.00	21
	S	1 centavo.....	2,700,000	95% copper, 5% zinc and tin.....	5.18	25
			6,353,818			
1911	SS	1 peso.....	463,000	800 silver, 200 copper.....	20.00	36
	SS	20 centavos.....	605,000	750 silver, 250 copper.....	4.00	21
	SS	10 centavos.....	1,000,506	do.....	2.00	17
	S	1 centavo.....	4,803,800	95% copper, 5% zinc and tin.....	5.18	25
			6,772,305			
1912	S	1 peso.....	680,000	800 silver, 200 copper.....	20.00	36
	SS	20 centavos.....	750,000	750 silver, 250 copper.....	4.00	21
	SS	10 centavos.....	1,010,000	do.....	2.00	17
	S	1 centavo.....	3,001,000	95% copper, 5% zinc and tin.....	5.18	25
			5,441,000			
1913	S	20 centavos.....	948,665	750 silver, 250 copper.....	4.00	21
	S	10 centavos.....	1,360,693	do.....	2.00	17
	S	1 centavo.....	5,000,000	95% copper, 5% zinc and tin.....	5.18	25
			7,309,258			
1914	S	20 centavos.....	795,000	750 silver, 250 copper.....	4.00	21
	S	10 centavos.....	1,180,000	do.....	2.00	17
	S	1 centavo.....	5,000,500	95% copper, 5% zinc and tin.....	5.18	25
			6,975,500			
1915	S	20 centavos.....	655,000	750 silver, 250 copper.....	4.00	21
	S	10 centavos.....	450,000	do.....	2.00	17
	S	1 centavo.....	2,500,000	95% copper, 5% zinc and tin.....	5.18	25
			3,605,000			
1916	S	20 centavos.....	1,435,000	750 silver, 250 copper.....	4.00	21
	S	5 centavos.....	300,000	75% copper, 25% nickel.....	5.00	21
	S	1 centavo.....	4,330,000	95% copper, 5% zinc and tin.....	5.18	25
			6,065,000			

## PHILIPPINES—Continued

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>		<i>Grams</i>	<i>mm.</i>
1917	S	50 centavos	674,389	750 silver, 250 copper	10.00	27
	S	20 centavos	3,150,656	do	4.00	21
	S	10 centavos	5,991,148	do	2.00	17
	S	5 centavos	2,800,000	75% copper, 25% nickel	5.00	21
	S	1 centavo	7,070,000	95% copper, 5% zinc and tin.	5.18	25
			<b>10,186,173</b>			
1918	S	50 centavos	2,202,000	750 silver, 250 copper	10.00	27
	S	20 centavos	5,560,000	do	4.00	21
	S	10 centavos	8,420,000	do	2.00	17
	S	5 centavos	2,780,000	75% copper, 25% nickel	5.00	21
	S	1 centavo	11,660,000	95% copper, 5% zinc and tin.	5.18	25
			<b>30,622,000</b>			
1919	S	50 centavos	1,200,000	750 silver, 250 copper	10.00	27
	S	20 centavos	850,000	do	4.00	21
	S	10 centavos	1,630,000	do	2.00	17
	S	5 centavos	1,220,000	75% copper, 25% nickel	5.00	21
	S	1 centavo	4,640,000	95% copper, 5% zinc and tin.	5.18	25
			<b>9,440,000</b>			
1920	S	1 centavo	2,500,000	do	5.18	25
1944	S	50 centavos	19,187,000	750 silver, 250 copper	10.00	27
	D	20 centavos	28,566,000	do	4.00	21
	D	10 centavos	31,592,000	do	2.00	17
	P	5 centavos	21,198,000	65% copper, 23% zinc, 12% nickel	4.87	21
	S	do	14,040,000	do	4.87	21
	S	1 centavo	58,000,000	95% copper, 5% zinc	5.18	25
			<b>172,613,000</b>			
1945	S	50 centavos	18,120,000	750 silver, 250 copper	10.00	27
	D	20 centavos	82,804,000	do	4.00	21
	D	10 centavos	137,208,000	do	2.00	17
	S	5 centavos	72,796,000	65% copper, 23% zinc, 12% nickel	4.87	21
	S	1 centavo	78,485,798	95% copper, 5% zinc	5.18	25
			<b>389,413,798</b>			
1946	S	50 centavos	6,288,000	750 silver, 250 copper	10.00	27
	D	20 centavos	7,400,000	do	4.00	21
	D	10 centavos	6,384,000	do	2.00	17
	S	5 centavos	28,320,000	65% copper, 23% zinc, 12% nickel	4.87	21
			<b>48,392,000</b>			
1947	S	1 peso	100,000	800 silver, 200 copper	20.00	36
	S	50 centavos	200,000	750 silver, 250 copper	10.00	27
			<b>300,000</b>			
1948	P	50 centavos	1,000	70% copper, 18% zinc, 12% nickel	10.22	30.60
	P	25 centavos	1,000	do	5.11	24.30
	P	10 centavos	1,000	do	2.04	17.90
	P	5 centavos	10,000,000	80% copper, 20% zinc	4.85	21.20
	P	1 centavo	20,000,000	95% copper, 5% zinc	3.11	19.10
			<b>30,003,000</b>			
1949	P	50 centavos	4,999,000	70% copper, 18% zinc, 12% nickel	10.22	30.60
	P	25 centavos	9,999,000	do	5.11	24.30
	P	10 centavos	9,999,000	do	2.04	17.90
	P	5 centavos	10,000,000	80% copper, 20% zinc	4.85	21.20
			<b>34,997,000</b>			

## PHILIPPINES—Continued

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>		<i>Grams</i>	<i>mm.</i>
1960	P	25 centavos	10,000,000	70% copper, 18% zinc, 12% nickel.	5.11	24.30
	P	10 centavos	30,000,000	do	2.04	17.90
	P	1 centavo	20,000,000	98% copper, 5% zinc	3.11	19.10
			<u>60,000,000</u>			
1961	P	1 peso	100,000	900 silver, 100 copper	26.73	38.10
	P	½ peso	100,000	do	12.50	30.60
	P	10 centavos	40,000,000	70% copper, 18% zinc, 12% nickel.	2.04	17.90
	P	5 centavos	40,000,000	80% copper, 20% zinc	4.85	21.20
	P	1 centavo	20,000,000	98% copper, 5% zinc	3.11	19.10
			<u>100,200,000</u>			
1962	P	25 centavos	40,000,000	70% copper, 18% zinc, 12% nickel.	5.11	24.30
	P	10 centavos	50,000,000	do	2.04	17.90
	P	5 centavos	40,000,000	80% copper, 20% zinc	4.85	21.20
	P	1 centavo	6,485,000	98% copper, 5% zinc	3.11	19.10
			<u>136,485,000</u>			
1963	P	10 centavos	50,000,000	70% copper, 18% zinc, 12% nickel.	2.04	17.90
	P	5 centavos	50,000,000	80% copper, 20% zinc	4.85	21.20
	P	1 centavo	153,515,000	98% copper, 5% zinc	3.11	19.10
			<u>253,515,000</u>			
1967	S	1 peso <sup>6</sup>	100,000	900 silver, 100 copper	26.73	38.10
	S	25 centimos	40,000,000	70% copper, 18% zinc, 12% nickel.	4.00	21.00
	S	10 centimos	50,000,000	do	2.00	17.90
	S	5 centimos	40,000,000	60% copper, 40% zinc	2.50	18.40
	P	1 centimo	10,000,000	95% aluminum, 5% magnesium	.49	15.25
			<u>140,100,000</u>			
1968	P	50 centimos	20,000,000	70% copper, 18% zinc, 12% nickel.	8.00	27.50
	S	25 centimos	10,000,000	do	4.00	21.00
	P	10 centimos	50,000,000	do	2.00	17.90
	S	do	10,000,000	do	2.00	17.90
	S	5 centimos	50,000,000	80% copper, 40% zinc	2.50	18.40
	P	1 centimo	27,940,000	95% aluminum, 5% magnesium	.49	15.25
			<u>167,940,000</u>			
1969	S	1 peso <sup>6</sup>	100,000	900 silver, 100 copper	26.64	38.13
	D	25 centimos	10,000,000	70% copper, 18% zinc, 12% nickel.	4.00	21.00
	D	10 centimos	40,000,000	do	2.00	17.90
	P	1 centimo	12,060,000	95% aluminum, 5% magnesium	.49	15.25
			<u>62,160,000</u>			
1970	S	1 peso <sup>7</sup>	30,000	900 silver, 100 copper	26.64	38.13
	S	25 centimos	20,000,000	70% copper, 18% zinc, 12% nickel.	4.00	21.00
	D	do	20,000,000	do	4.00	21.00
	D	10 centimos	50,000,000	do	2.00	17.90
	S	5 centimos	5,000,000	60% copper, 40% zinc	2.50	18.40
	P	1 centimo	130,000,000	95% aluminum, 5% magnesium	.49	15.25
			<u>226,030,000</u>			

Footnotes at end of table.

## PHILIPPINES—Continued

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
1971	D	50 sentimos.....	<i>Pieces</i> 10,000,000	70% copper, 18% zinc, 12% nickel.	<i>Grams</i> 8.00	<i>mm.</i> 27.50
	D	25 sentimos.....	60,000,000	.....do.....	4.00	21.00
	D	10 sentimos.....	80,000,000	.....do.....	2.00	17.90
	D	5 sentimos.....	50,000,000	60% copper, 40% zinc.....	2.50	18.40
			<u>200,000,000</u>			
1972	D	1 peso.....	121,821,000	70% copper, 18% zinc, 12% nickel.	14.50	33.50
	S	25 sentimos.....	59,572,000	.....do.....	4.00	21.00
	D	10 sentimos.....	121,390,000	.....do.....	2.00	17.90
	D	5 sentimos.....	71,744,000	60% copper, 40% zinc.....	2.50	18.40
			<u>374,527,000</u>			
1973	D	1 peso.....	28,179,000	70% copper, 18% zinc, 12% nickel.	14.50	33.50
	D	50 sentimos.....	30,000,000	.....do.....	8.00	27.50
	S	25 sentimos.....	30,428,000	.....do.....	4.00	21.00
	D	10 sentimos.....	18,610,000	.....do.....	2.00	17.90
	D	5 sentimos.....	18,256,000	60% copper, 40% zinc.....	2.50	18.40
			<u>125,473,000</u>			
1974	D	1 peso.....	9,127,000	70% copper, 18% zinc, 12% nickel.	14.50	33.50
	S	.....do.....	10,244,000	.....do.....	14.50	33.50
	D	50 sentimos.....	5,000,000	.....do.....	8.00	27.50
	S	25 sentimos.....	5,000,000	.....do.....	4.00	21.00
	D	10 sentimos.....	10,000,000	.....do.....	2.00	17.90
	D	5 sentimos.....	10,000,000	60% copper, 40% zinc.....	2.50	18.40
			<u>49,371,000</u>			
1975 <sup>8</sup>	D	1 peso.....	10,875,178	70% copper, 18% zinc, 12% nickel.	14.50	33.50
	S	.....do.....	34,766,000	.....do.....	14.50	33.50
	D	50 sentimos.....	4,000	.....do.....	8.00	27.50
	S	.....do.....	5,010,000	.....do.....	8.00	27.50
	S	25 sentimos.....	10,010,000	.....do.....	4.00	21.00
	D	10 sentimos.....	207,792	.....do.....	2.00	17.90
	S	.....do.....	60,010,000	.....do.....	2.00	17.90
	D	5 sentimos.....	24,867	60% copper, 40% zinc.....	2.50	18.40
	S	.....do.....	90,010,000	.....do.....	2.50	18.40
	S	1 centimo.....	105,010,000	95% aluminum, 5% magnesium.....	.49	15.25
	P	.....do.....	60,000,000	.....do.....	.49	15.25
			<u>375,927,837</u>			
1976	S	1 peso.....	30,000,000	75% copper, 25% nickel.....	9.50	29.00
	S	25 sentimos.....	10,000,000	.....do.....	4.00	21.00
	S	10 sentimos.....	50,000,000	.....do.....	2.00	18.00
	P	5 sentimos.....	98,928,000	60% copper, 40% zinc.....	2.50	( <sup>9</sup> )
	P	1 centimo.....	60,190,000	95% aluminum, 5% magnesium.....	1.20	( <sup>10</sup> )
			<u>249,118,000</u>			
Total			<u>3,482,630,169</u>			

<sup>1</sup> Includes 2,558 proof coins.<sup>2</sup> Proof coins.<sup>3</sup> Includes 11,365 proof coins.<sup>4</sup> Includes 471 proof coins.<sup>5</sup> In commemoration of the 25th Anniversary of Bataan Day, 1942-67.<sup>6</sup> Commemorative honoring General Emilio Aguinaldo, bearing years 1869-1969.<sup>7</sup> In commemoration of Pope Paul's visit to the Philippines.<sup>8</sup> Includes 10,000 proof sets.<sup>9</sup> 8 scallops: outside scallops measuring 19 mm. inside scallops measuring 17 mm.<sup>10</sup> Square coin measuring 19 mm. diagonally and 16.5 mm. across flats.

## POLAND

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>		<i>Grams</i>	
1924.....	P	2 zloty.....	4,400,000	750 silver, 250 copper.....	10	27
1925.....	P	2 zloty.....	1,600,000	.....do.....	10	27
Total			6,000,000			

## SAUDI ARABIA

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>		<i>Grams</i>	
1944.....	P	1 riyal.....	30,000,000	916½ silver, 83½ copper.....	11.66	30.50
1945.....	P	Gold disks.....	91,210	916½ gold, 83½ copper.....	31.95	30.60
	P	1 riyal.....	17,000,000	916½ silver, 83½ copper.....	11.66	30.50
			17,091,210			
1946.....	P	1 riyal.....	9,288,000	.....do.....	11.66	30.50
	P	½ riyal.....	1,000,000	.....do.....	5.83	24.38
	P	¼ riyal.....	2,000,000	.....do.....	2.92	19.50
			12,288,000			
1947.....	P	Gold disks.....	121,364	916½ gold, 83½ copper.....	7.99	22.05
	P	1 riyal.....	14,212,000	916½ silver, 83½ copper.....	11.66	30.50
	P	½ riyal.....	500,000	.....do.....	5.83	24.38
	P	¼ riyal.....	1,000,000	.....do.....	2.92	19.50
	P	1 girsh.....	7,150,000	75% copper, 25% nickel.....	6.50	26.75
	P	½ girsh.....	10,850,000	.....do.....	5.50	23.80
	P	¼ girsh.....	21,500,000	.....do.....	4.25	20.80
			55,333,364			
1949.....	P	1 riyal.....	10,000,000	916½ silver, 83½ copper.....	11.66	30.50
Total			124,712,574			

## SIAM (THAILAND)

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>		<i>Grams</i>	
1918.....	P	1 satang <sup>1</sup> .....	10,000,000	95% copper, 4% tin, 1% zinc.....	5	22.5
1919.....	P	1 satang <sup>1</sup> .....	10,000,000	.....do.....	5	22.5
Total			20,000,000			

<sup>1</sup> Coin has a central hole measuring 6 mm. in diameter.

## SURINAM (NETHERLANDS GUIANA)

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>		<i>Grams</i>	<i>mm.</i>
1941	P	25 centstukken	300,000	640 silver, 360 copper	3.58	19
	P	10 centstukken	500,000	do	1.40	15
			800,000			
1942	P	25 centstukken	300,000	do	3.58	19
	P	10 centstukken	1,500,000	do	1.40	15
	P	1 centstukken	2,000,000	95% copper, 4% zinc, 1% tin	2.50	19
			3,800,000			
1943	P	25 centstukken	2,000,000	640 silver, 360 copper	3.58	19
	P	10 centstukken	4,000,000	do	1.40	15
	P	1 centstukken	4,000,000	70% copper, 30% zinc	2.50	19
			10,000,000			
1944	P	5 centstukken	6,595,000	Nickel-silver 12% and 18%	4.50	18
Total			21,195,000			

## SYRIA

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>		<i>Grams</i>	<i>mm.</i>
1948	P	50 piastres	3,000,000	600 silver, 400 copper	5.00	24
	P	25 piastres	4,000,000	do	2.50	20
			7,000,000			
1951	P	1 pound	250,000	900 gold, 100 copper	6.76	21
	P	½ pound	100,000	do	3.38	19
			350,000			
Total			7,350,000			

## VENEZUELA

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>		<i>Grams</i>	<i>mm.</i>
1875-76	P	2½ centavos	2,000,000	Copper, nickel and zinc	(*)	23.0
	P	1 centavo	10,000,000	do	(*)	19.0
			12,000,000			
1902	P	5 bolivares	300,000	900 silver, 100 copper	25.00	37.0
	P	2 bolivares	250,000	835 silver, 165 copper	10.00	(*)
			550,000			
1903	P	5 bolivares	400,000	900 silver, 100 copper	25.00	37.0
	P	1 bolivar	800,000	835 silver, 165 copper	5.00	23.0
	P	½ bolivar	200,000	do	2.50	18.5
	P	¼ bolivar	400,000	do	1.25	16.0
			1,800,000			
1904	P	2 bolivares	500,000	do	10.00	(*)
			500,000			

Footnote at end of table.

## VENEZUELA—Continued

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
1915	P	5 centimos	<i>Pieces</i> 2,000,000	75% copper, 25% nickel	<i>Grams</i> 2.50	<i>mm.</i> 19.0
1919	P	5 bolivares	400,000	900 silver, 100 copper	25.00	37.0
	P	2 bolivares	1,000,000	835 silver, 165 copper	10.00	27.0
	P	1 bolivar	1,000,000	do	5.00	23.0
	P	½ bolivar	400,000	do	2.50	18.5
	P	¼ bolivar	400,000	do	1.25	16.0
			<b>3,200,000</b>			
1921	P	5 bolivares	600,000	900 silver, 100 copper	25.00	37.0
	P	½ bolivar	600,000	835 silver, 165 copper	2.50	18.5
	P	5 centimos	2,000,000	75% copper, 25% nickel	2.50	19.0
			<b>3,100,000</b>			
1922	P	2 bolivares	1,000,000	835 silver, 165 copper	10.00	27.0
	P	1 bolivar	1,000,000	do	5.00	23.0
	P	¼ bolivar	800,000	do	1.25	16.0
			<b>2,800,000</b>			
1924	P	5 bolivares	500,000	900 silver, 100 copper	25.00	37.0
	P	2 bolivares	1,250,000	835 silver, 165 copper	10.00	27.0
	P	1 bolivar	1,600,000	do	5.00	23.0
	P	½ bolivar	800,000	do	2.50	18.5
	P	¼ bolivar	400,000	do	1.25	16.0
			<b>4,450,000</b>			
1925	P	12½ centimos	800,000	75% copper, 25% nickel	5.00	23.0
	P	5 centimos	2,000,000	do	2.50	19.0
			<b>2,800,000</b>			
1926	P	5 bolivares	800,000	900 silver, 100 copper	25.00	37.0
	P	2 bolivares	1,000,000	835 silver, 165 copper	10.00	27.0
	P	1 bolivar	1,000,000	do	5.00	23.0
			<b>2,800,000</b>			
1927	P	12½ centimos	800,000	75% copper, 25% nickel	5.00	23.0
	P	5 centimos	2,000,000	do	2.50	19.0
			<b>2,800,000</b>			
1929	P	5 bolivares	800,000	900 silver, 100 copper	25.00	37.0
	P	2 bolivares	1,600,000	835 silver, 165 copper	10.00	27.0
	P	1 bolivar	2,500,000	do	5.00	23.0
	P	½ bolivar	1,340,000	do	2.50	18.5
	P	¼ bolivar	260,000	do	1.25	16.0
	P	12½ centimos	800,000	75% copper, 25% nickel	5.00	23.0
	P	5 centimos	2,000,000	do	2.50	19.0
			<b>9,200,000</b>			
1930	P	10 bolivares	600,000	900 gold, 100 copper	3.23	19.0
	P	2 bolivares	425,000	835 silver, 165 copper	10.00	27.0
			<b>925,000</b>			
1935	P	5 bolivares	1,600,000	900 silver, 100 copper	25.00	37.0
	P	2 bolivares	3,000,000	835 silver, 165 copper	10.00	27.0
	P	1 bolivar	5,000,000	do	5.00	23.0
	P	½ bolivar	1,000,000	do	2.50	18.5
	P	¼ bolivar	3,400,000	do	1.25	16.0
			<b>14,000,000</b>			
1936	P	2 bolivares	1,700,000	835 silver, 165 copper	10.00	27.0
	P	1 bolivar	1,000,000	do	5.00	23.0
	P	½ bolivar	600,000	do	2.50	18.5
	P	¼ bolivar	1,800,000	do	1.25	16.0
	P	12½ centimos	1,200,000	75% copper, 25% nickel	5.00	23.0
	P	5 centimos	5,000,000	do	2.50	19.0
			<b>11,300,000</b>			

## VENEZUELA—Continued

Calendar year	U.S. Mint	Denomination	Coinage during year	Metallic composition	Gross weight	Diameter
			<i>Pieces</i>		<i>Grams</i>	<i>mm.</i>
1937.....	P	5 bolivares.....	2,000,000	900 silver, 100 copper.....	25.00	37.0
	P	2 bolivares.....	800,000	835 silver, 165 copper.....	10.00	27.0
	P	1 bolivar.....	4,000,000	.....do.....	5.00	23.0
	P	¼ bolivar.....	1,000,000	.....do.....	1.25	16.0
			7,800,000			
1938.....	P	12½ centimos.....	1,600,000	75% copper, 25% nickel.....	5.00	23.0
	P	5 centimos.....	6,000,000	.....do.....	2.50	19.0
			7,600,000			
1945.....	D	½ bolivar.....	500,000	835 silver, 165 copper.....	2.50	18.5
	D	¼ bolivar.....	1,800,000	.....do.....	1.25	16.0
	D	12½ centimos.....	800,000	70% copper, 30% zinc.....	5.00	23.0
	D	5 centimos.....	4,000,000	.....do.....	2.50	19.0
			7,100,000			
1946.....	P	½ bolivar.....	4,000,000	835 silver, 165 copper.....	2.50	18.5
	P	¼ bolivar.....	8,000,000	.....do.....	1.25	16.0
	P	12½ centimos.....	11,200,000	75% copper, 25% nickel.....	5.00	23.0
	P	5 centimos.....	12,000,000	.....do.....	2.50	19.0
			35,200,000			
1947.....	P	2 bolivares.....	3,000,000	835 silver, 165 copper.....	10.00	37.0
	P	1 bolivar.....	8,000,000	.....do.....	5.00	23.0
	P	½ bolivar.....	2,500,000	.....do.....	2.50	18.5
	P	¼ bolivar.....	8,000,000	.....do.....	1.25	16.0
	P	12½ centimos.....	9,200,000	75% copper, 25% nickel.....	5.00	23.0
	P	5 centimos.....	12,000,000	.....do.....	2.50	19.0
			42,700,000			
1949.....	S	¼ bolivar.....	8,637,944	835 silver, 165 copper.....	1.25	16.0
	S	12½ centimos.....	6,000,000	75% copper, 25% nickel.....	5.00	23.0
	S	5 centimos.....	18,000,000	.....do.....	2.50	19.0
			32,637,944			
1955.....	P	1 bolivar.....	13,500,000	835 silver, 165 copper.....	5.00	23.0
	P	½ bolivar.....	15,000,000	.....do.....	2.50	18.0
	P	¼ bolivar.....	36,000,000	.....do.....	1.25	16.0
			64,500,000			
1959.....	P	12½ centimos.....	10,000,000	75% copper, 25% nickel.....	5.00	23.0
	P	5 centimos.....	25,000,000	.....do.....	2.50	19.0
			35,000,000			
Total.....			306,762,944			

\*Not available.

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**LEGISLATIVE EXHIBITS**

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## Coinage Legislation

### Exhibit I.—An act establishing a Mint and regulating coins of the United States

[April 2, 1792]

**SECTION 1.** *Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, and it is hereby enacted and declared, That a Mint for the purpose of a national coinage be, and the same is established; to be situate and carried on at the seat of the Government of the United States, for the time being: And that for the well conducting of the business of the said Mint, there shall be the following officers and persons, namely—a Director, an assayer, a chief coiner, an engraver, a treasurer.*

Mint established at the seat of Government.

**SEC. 2.** *And be it further enacted, That the Director of the Mint shall employ as many clerks, workmen, and servants as he shall from time to time find necessary, subject to the approbation of the President of the United States.*

Director to employ workmen, &c.

**SEC. 3.** *And be it further enacted, That the respective functions and duties of the officers above mentioned shall be as follows: The Director of the Mint shall have the chief management of the business thereof, and shall superintend all other officers and persons who shall be employed therein. The assayer shall receive and give receipts for all metals which may lawfully be brought to the Mint to be coined; shall assay all such of them as may require it, and shall deliver them to the chief coiner to be coined. The chief coiner shall cause to be coined all metals which shall be received by him for that purpose, according to such regulations as shall be prescribed by this or any future law. The engraver shall sink and prepare the necessary dies for such coinage, with the proper devices and inscriptions, but it shall be lawful for the functions and duties of chief coiner and engraver to be performed by one person. The treasurer shall receive from the chief coiner all the coins which shall have been struck, and shall pay or deliver them to the persons respectively to whom the same ought to be paid or delivered; he shall moreover receive and safely keep all monies which shall be for the use, maintenance and support of the Mint, and shall disburse the same upon warrants signed by the Director.*

Duty of the officers.

Assayer.  
Act of Mar. 3, 1794, ch. 4, sec. 2.

Chief coiner.

Engraver.

Treasurer.

To take oath.

And give bond.  
Act of Mar. 3, 1794, ch. 4, sec. 2.

**SEC. 4.** *And be it further enacted, That every officer, and clerk of the said Mint shall, before he enters upon the execution of his office, take an oath or affirmation before some judge of the United States faithfully and diligently to perform the duties thereof.*

**SEC. 5.** *And be it further enacted, That the said assayer, chief coiner and treasurer, previously to entering upon the execution of their respective office, shall each become bound to the United*

States of America, with one or more sureties to the satisfaction of the Secretary of the Treasury, in the sum of ten thousand dollars, with condition for the faithful and diligent performance of the duties of his office.

**Salaries.**

SEC. 6. *And be it further enacted*, That there shall be allowed and paid as compensations for their respective services—To the said Director, a yearly salary of two thousand dollars, to the said assayer, a yearly salary of one thousand five hundred dollars, to the said chief coiner, a yearly salary of one thousand five hundred dollars, to the said engraver, a yearly salary of one thousand two hundred dollars, to the said treasurer, a yearly salary of one thousand two hundred dollars, to each clerk who may be employed, a yearly salary not exceeding five hundred dollars, and to the several subordinate workmen and servants, such wages and allowances as are customary and reasonable, according to their respective stations and occupations.

**Accounts, how and where to be settled.**

SEC. 7. *And be it further enacted*, That the accounts of the officers and persons employed in and about the said Mint and for services performed in relation thereto, and all other accounts concerning the business and administration thereof, shall be adjusted and settled in the Treasury Department of the United States, and a quarter yearly account of the receipts and disbursements of the said Mint shall be rendered at the said Treasury for settlement according to such forms and regulations as shall have been prescribed by that Department; and that once in each year a report of the transactions of the said Mint, accompanied by an abstract of the settlements which shall have been from time to time made, duly certified by the Comptroller of the Treasury, shall be laid before Congress for their information.

**President of United States to cause buildings to be provided.**

SEC. 8. *And be it further enacted*, That in addition to the authority vested in the President of the United States by a resolution of the last session, touching the engagement of artists and the procuring of apparatus for the said Mint, the President be authorized, and he is hereby authorized to cause to be provided and put in proper condition such buildings, and in such manner as shall appear to him requisite for the purpose of carrying on the business of the said Mint; and that as well the expenses which shall have been incurred pursuant to the said resolution as those which may be incurred in providing and preparing the said buildings, and all other expenses which may hereafter accrue for the maintenance and support of the said Mint, and in carrying on the business thereof, over and above the sums which may be received by reason of the rate per centum for coinage herein after mentioned, shall be defrayed from the Treasury of the United States, out of any monies which from time to time shall be therein, not otherwise appropriated.

**Expenses, how to be defrayed.**

SEC. 9. *And be it further enacted*, That there shall be from time to time struck and coined at the said mint, coins of gold, silver, and copper, of the following denominations, values and descriptions, viz. Eagles—each to be of the value of ten dollars or units, and to contain two hundred and forty-seven grains and four-eighths of a grain of pure, or two hundred and seventy grains of standard gold. Half eagles—each to be of the value of five dollars, and to contain one hundred and twenty three grains and six-eighths of a grain of pure, or one hundred and thirty-five grains of standard gold. Quarter Eagles—each to be of the value of two dollars and a half dollar, and to contain sixty-one grains and seven-eighths of a grain of pure, or sixty-seven grains and four-eighths of a grain of standard gold. Dollars or units—each to be of the value of a Spanish milled dollar as the same is now current, and to contain three hundred and seventy-one grains and four-sixteenth parts of a grain of pure, or four hundred and sixteen grains of standard silver. Half Dollars—each to be of half the value of the dollar or unit, and to contain one hundred and eighty-five grains and ten-sixteenth parts of a grain of pure, or two hundred and eight grains of standard silver. Quarter Dollars—each to be of one fourth the value of the dollar or unit, and to contain ninety-two grains and thirteen-sixteenth parts of a grain of pure, or one hundred and four grains of standard silver. Dimes—each to be of the value of one tenth of a dollar or unit, and to contain thirty-seven grains and two-sixteenth parts of a grain of pure, or forty-one grains and three-fifth parts of a grain of standard silver. Half Dimes—each to be of the value of one twentieth of a dollar, and to contain eighteen grains and nine-sixteenth parts of a grain of pure, or twenty grains and four-fifth parts of a grain of standard silver. Cents—each to be of the value of the one hundredth part of a dollar, and to contain eleven penny-weights of copper. Half Cents—each to be of the value of half a cent, and to contain five penny-weights and half a penny-weight of copper.

SEC. 10. *And be it further enacted*, That, upon the said coins respectively, there shall be the following devices and legends, namely: Upon one side of each of the said coins there shall be an impression emblematic of liberty, with an inscription of the word Liberty, and the year of the coinage; and upon the reverse of each of the gold and silver coins there shall be the figure or representation of an eagle, with this inscription, "UNITED STATES OF AMERICA," and upon the reverse of each of the copper coins, there shall be an inscription which shall express the denomination of the piece, namely, cent or half-cent, as the case may require.

SEC. 11. *And be it further enacted*, That the proportional value of gold to silver in all coins which shall by law be current as money within the United States, shall be as fifteen to one, according to quantity in weight, of pure gold or pure silver; that is to say, every fifteen pounds weight of pure silver shall be of equal value in all payments, with one pound weight of pure gold,

Metals and denominations of the coins to be struck.  
See act of February 12, 1873.  
Eagles.  
See act of June 28, 1834, s. 1.  
Act of January 18, 1837.  
Half eagles.  
*Ibid.*  
Quarter eagles.  
*Ibid.*

Dollars or units.  
*Ibid.* s. 9.  
See act of January 18, 1837, s. 9.  
Act February 12, 1873.  
Half dollars.  
*Ibid.*  
See act of February 21, 1853, s. 1.  
Quarter dollars.  
*Ibid.*

Dimes.  
*Ibid.*

Half dimes.  
*Ibid.*

Cents.  
See act of Jan. 14, 1793; act of Mar. 3, 1795; act of Feb. 21, 1857.  
Half cents.  
*Ibid.*  
Of what devices.

Ratio of gold to silver.

and so in proportion as to any greater or less quantities of the respective metals.

Standard for gold coin and alloy, how to be regulated.

SEC. 12. *And be it further enacted*, That the standard for all gold coins of the United States shall be eleven parts fine to one part alloy; and accordingly that eleven parts in twelve of the entire weight of each of the said coins shall consist of pure gold, and the remaining one twelfth part of alloy; and the said alloy shall be composed of silver and copper, in such proportions not exceeding one half silver as shall be found convenient; to be regulated by the director of the mint, for the time being, with the approbation of the President of the United States, until further provision shall be made by law. And to the end that the necessary information may be had in order to the making of such further provision, it shall be the duty of the director of the mint at the expiration of a year after commencing the operations of the said mint, to report to Congress the practice thereof during the said year, touching the composition of the alloy of the said gold coins, the reasons for such practice, and the experiments and observation which shall have been made concerning the effects of different proportions of silver and copper in the said alloy.

Standard for silver coins; alloy, how to be regulated.

SEC. 13. *And be it further enacted*, That the standard of all silver coins of the United States, shall be one thousand four hundred and eighty-five parts fine to one hundred and seventy-nine parts alloy; and accordingly that one thousand four hundred and eighty-five parts in one thousand six hundred and sixty-four parts of the entire weight of each of the said coins shall consist of pure silver, and the remaining one hundred and seventy-nine parts of alloy; which alloy shall be wholly of copper.

Alloy.

Persons may bring gold and silver bullion, to be coined free of expense.

SEC. 14. *And be it further enacted*, That it shall be lawful for any person or persons to bring to the said mint gold and silver bullion, in order to their being coined; and that the bullion so brought shall be there assayed and coined as speedily as may be after the receipt thereof, and that free of expense to the person or persons by whom the same shall have been brought. And as soon as the said bullion shall have been coined, the person or persons by whom the same shall have been delivered, shall upon demand receive in lieu thereof coins of the same species of bullion which shall have been so delivered, weight for weight, of the pure gold or pure silver therein contained: *Provided nevertheless*, That it shall be at the mutual option of the party or parties bringing such bullion, and of the direction of the said mint, to make an immediate exchange of coins for standard bullion, with a deduction of one half per cent from the weight of the pure gold, or pure silver contained in the said bullion, as an indemnification to the mint for the time which will necessarily be required for coining the said bullion, and for the advance which shall have been so made in coins. And it shall be the duty of the Secretary of the Treasury to furnish the said mint from time to time whenever the state of the Treasury will admit thereof, with such sums as may be necessary for effecting the said exchanges, to be replaced as speedily as may be out of the coins which shall have been made of the bullion for which the monies so furnished shall

Act of April 24, 1800, chap. 34, how the director may exchange coins therefor, deducting half per cent.

Duty of Secretary of Treasury herein.

have been exchanged ; and the said deduction of one half percent shall constitute a fund towards defraying the expenses of the said mint.

The half per cent to constitute a fund, &c.

SEC. 15. *And be it further enacted*, That the bullion which shall be brought as aforesaid to the mint to be coined, shall be coined, and the equivalent thereof in coins rendered, if demanded, in the order in which the said bullion shall have been brought or delivered, giving priority according to priority of delivery only, and without preference to any person or persons ; and if any preference shall be given contrary to the direction aforesaid, the officer by whom such undue preference shall be given, shall in each case forfeit and pay one thousand dollars ; to be recovered with costs of suit. And to the end that it may be known if such preference shall at any time be given, the assayer or officer to whom the said bullion shall be delivered to be coined, shall give to the person or persons bringing the same, a memorandum in writing under his hand, denoting the weight, fineness and value thereof, together with the day and order of its delivery into the mint.

Order of delivering coins to persons bringing bullion, and penalty on giving undue preference, &c.

SEC. 16. *And be it further enacted*, That all the gold and silver coins which have been struck at, and issued from the said mint, shall be a lawful tender in all payments whatsoever, those of full weight according to the respective values herein before declared, and those of less than full weight at values proportional to their respective weights.

Coins made a lawful tender,

SEC. 17. *And be it further enacted*, That it shall be the duty of the respective officers of the said mint, carefully and faithfully to use their best endeavors that all the gold and silver coins which shall be struck at the said mint shall be, as nearly as may be, conformable to the several standards and weights aforesaid, and that the copper whereof the cents and half cents aforesaid may be composed, shall be of good quality.

and to be made conformable to the standard weight, &c.

SEC. 18. And the better to secure a due conformity of the said gold and silver coins to their respective standards, *Be it further enacted*, That from every separate mass of standard gold or silver, which shall be made into coins at the said Mint, there shall be taken, set apart by the Treasurer and reserved in his custody a certain number of pieces, not less than three, and that once in every year the pieces so set apart and reserved, shall be assayed under the inspection of the Chief Justice of the United States, the Secretary and Comptroller of the Treasury, the Secretary for the Department of State, and the Attorney General of the United States, (who are hereby required to attend for that purpose at the said Mint, on the last Monday in July in each year,) or under the inspection of any three of them, in such manner as they or a majority of them shall direct, and in the presence of the Director, assayer and chief coiner of the said Mint ; and if it shall be found that the gold and silver so assayed, shall not be inferior to their respective standards herein before declared more than one part in one hundred and forty-four parts, the officer or officers of the said Mint whom it may concern shall be held excusable ; but if any greater inferiority shall appear, it shall be certified to the

The Treasurer to reserve not less than three pieces of each coin to be assayed ;

when and by whom &c.

Penalty for  
debasing the  
coins.

President of the United States, and the said officer or officers shall be deemed disqualified to hold their respective offices.

SEC. 19. *And be it further enacted*, That if any of the gold or silver coins which shall be struck or coined at the said Mint shall be debased or made worse as to the proportion of fine gold or fine silver therein contained, or shall be of less weight or value than the same ought to be pursuant to the directions of this act, through the default or with the connivance of any of the officers or persons who shall be employed at the said Mint, for the purpose of profit or gain, or otherwise with a fraudulent intent, and if any of the said officers or persons shall embezzle any of the metals which shall at any time be committed to their charge for the purpose of being coined, or any of the coins which shall be struck or coined at the said Mint, every such officer or person who shall commit any or either of the said offences, shall be deemed guilty of felony, and shall suffer death.

SEC. 20. *And be it further enacted*, That the money of account of the United States shall be expressed in dollars or units, dimes or tenths, cents or hundredths, and milles or thousandths, a disme being a tenth part of a dollar, a cent the hundredth part of a dollar, a mille the thousandth part of a dollar, and that all accounts in public offices and all proceedings in the courts of the United States shall be kept and had in conformity to this regulation.

**Exhibit II.—An act revising and amending the laws relative to the Mint, assay offices, and coinage of the United States**

[February 12, 1873]

Mint  
established as  
a bureau and  
includes what.

*Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled*, That the Mint of the United States is hereby established as a Bureau of the Treasury Department, embracing in its organization and under its control all mints for the manufacture of coin, and all assay offices for the stamping of bars, which are now, or which may be hereafter, authorized by law. The chief officer of the said Bureau shall be denominated the Director of the Mint, and shall be under the general direction of the Secretary of the Treasury. He shall be appointed by the President, by and with the advice and consent of the Senate, and shall hold his office for the term of five years, unless sooner removed by the President, upon reasons to be communicated by him to the Senate.

powers;

reports;

annual  
estimates.

Clerks,  
number and  
appointment.

SEC. 2. That the Director of the Mint shall have the general supervision of all mints and assay-offices, and shall make an annual report to the Secretary of the Treasury of their operations, at the close of each fiscal year, and from time to time such additional reports, setting forth the operations and condition of such institutions, as the Secretary of the Treasury shall require, and shall lay before him the annual estimates for their support. And the Secretary of the Treasury shall appoint the number of clerks, classified according to law, necessary to discharge the duties of said Bureau.

SEC. 3. That the officers of each mint shall be a superintendent, an assayer, a melter and refiner, and a coiner, and, for the mint at Philadelphia, an engraver, all to be appointed by the President of the United States, by and with the advice and consent of the Senate.

Mint officers.

SEC. 4. That the superintendent of each mint shall have the control thereof, the superintendence of the officers and persons employed therein, and the supervision of the business thereof, subject to the approval of the Director of the Mint, to whom he shall make reports at such times and according to such forms as the Director of the Mint may prescribe, which shall exhibit in detail, and under appropriate heads, the deposits of bullion, the amount of gold, silver, and minor coinage, and the amount of unparted, standard, and refined bars issued, and such other statistics and information as may be required. The superintendent of each mint shall also receive and safely keep, until legally withdrawn, all moneys or bullion which shall be for the use or the expenses of the mint. He shall receive all bullion brought to the mint for assay or coinage; shall be the keeper of all bullion or coin in the mint, except while the same is legally in the hands of other officers; and shall deliver all coins struck at the mint to the persons to whom they shall be legally payable. From the report of the assayer and the weight of the bullion, he shall compute the value of each deposit, and also the amount of the charges or deductions, if any, of all which he shall give a detailed memorandum to the depositor; and he shall also give at the same time, under his hand, a certificate of the net amount of the deposit, to be paid in coins or bars of the same species of bullion as that deposited, the correctness of which certificate shall be verified by the assayer, who shall countersign the same; and in all cases of transfer of coin or bullion, he shall give and receive vouchers, stating the amount and character of such coin or bullion. He shall keep and render, quarter-yearly, to the Director of the Mint, for the purpose of adjustment, according to such forms as may be prescribed by the Secretary of the Treasury, regular and faithful accounts of his transactions with the other officers of the mint and the depositors; and shall also render to him a monthly statement of the ordinary expenses of the mint or assay office under his charge. He shall also appoint all assistants, clerks (one of whom shall be designated "chief clerk"), and workmen employed under his superintendence; but no person shall be appointed to employment in the offices of the assayer, melter and refiner, coiner, or engraver, except on the recommendation and nomination in writing of those officers, respectively; and he shall forthwith report to the Director of the Mint the names of all persons appointed by him, the duties to be performed, the rate of compensation, the appropriation from which compensation is to be made, and the grounds of the appointment; and if the Director of the Mint shall disapprove the same, the appointment shall be vacated.

Powers and duties

SEC. 5. That the assayer shall assay all metals and bullion, whenever such assays are required in the operations of the mint; he shall also make assays of coins or samples of bullion whenever required by the superintendent.

Assayers.

Melter and  
refiner.

SEC. 6. That the melter and refiner shall execute all the operations which are necessary in order to form ingots of standard silver or gold, and alloys for minor coinage, suitable for the coiner, from the metals legally delivered to him for that purpose; and shall also execute all the operations which are necessary in order to form bars conformable in all respects to the law, from the gold and silver bullion delivered to him for that purpose. He shall keep a careful record of all transactions with the superintendent, noting the weight and character of the bullion; and shall be responsible for all bullion delivered to him until the same is returned to the superintendent and the proper vouchers obtained.

Coiner.

SEC. 7. That the coiner shall execute all the operations which are necessary in order to form coins, conformable in all respects to the law, from the standard gold and silver ingots, and alloys for minor coinage, legally delivered to him for that purpose; and shall be responsible for all bullion delivered to him, until the same is returned to the superintendent and the proper vouchers obtained.

Engraver.

SEC. 8. That the engraver shall prepare from the original dies already authorized all the working-dies required for use in the coinage of the several mints, and, when new coins or devices are authorized, shall, if required by the Director of the Mint, prepare the devices, models, molds, and matrices, or original dies, for the same; but the Director of the Mint shall nevertheless have power, with the approval of the Secretary of the Treasury, to engage temporarily for this purpose the services of one or more artists distinguished in their respective departments of art, who shall be paid for such service from the contingent appropriation for the mint at Philadelphia.

Vacancies.

SEC. 9. That whenever any officer of a mint or assay office shall be temporarily absent, on account of sickness or any other cause, it shall be lawful for the superintendent, with the consent of said officer, to appoint some person attached to the mint to act in the place of such officer during his absence; but all such appointments shall be forthwith reported to the Director of the Mint for his approval; and in all cases whatsoever the principal shall be responsible for the acts of his representative. In case of the temporary absence of the superintendent, the chief clerk shall act in his place; and in case of the temporary absence of the Director of the Mint, the Secretary of the Treasury may designate some one to act in his place.

Oath of office.

SEC. 10. That every officer, assistant, and clerk of the Mint shall, before he enters upon the execution of his office, take an oath or affirmation before some judge of the United States, or judge of the superior court, or of some court of record of any State, faithfully and diligently to perform the duties thereof, in addition to other official oaths prescribed by law; which oaths, duly certified, shall be transmitted to the Secretary of the Treasury; and the superintendent of each mint may require such oath or affirmation from any of the employees of the mint.

Bond.

SEC. 11. That the superintendent, the assayer, the melter and refiner, and the coiner of each mint, before entering upon the

execution of their respective offices, shall become bound to the United States, with one or more sureties, approved by the Secretary of the Treasury, in the sum of not less than ten nor more than fifty thousand dollars, with condition for the faithful, and diligent performance of the duties of his office. Similar bonds may be required of the assistants and clerks, in such sums as the superintendent shall determine, with the approbation of the Director of the Mint; but the same shall not be construed to relieve the superintendent or other officers from liability to the United States for acts, omissions, or negligence of their subordinates or employees: *Provided*, That the Secretary of the Treasury, may, at his discretion, increase the bonds of the superintendent.

SEC. 12. That there shall be allowed to the Director of the Mint an annual salary of four thousand five hundred dollars, and actual necessary traveling expenses in visiting the different mints and assay offices, for which vouchers shall be rendered; to the superintendents of the mints at Philadelphia and San Francisco, each four thousand five hundred dollars; to the assayers, melters and refiners, and coiners of said mints, each three thousand dollars; to the engraver of the mint at Philadelphia, three thousand dollars; to the superintendent of the mint at Carson City, three thousand dollars; and to the assayer, to the melter and refiner, and to the coiner of the mint at Carson City, each two thousand five hundred dollars; to the assistants and clerks such annual salary shall be allowed as the Director of the Mint may determine, with the approbation of the Secretary of the Treasury; and to the workmen shall be allowed such wages, to be determined by the superintendent, as may be customary and reasonable according to their respective stations and occupations, and approved by the Director of the Mint; and the salaries provided for in this section, and the wages of the workmen permanently engaged, shall be payable in monthly installments.

SEC. 13. That the standard for both gold and silver coins of the United States shall be such that of one thousand parts by weight nine hundred shall be of pure metal and one hundred of alloy; and the alloy of the silver coins shall be of copper, and the alloy of the gold coins shall be of copper, or of copper and silver; but the silver shall in no case exceed one-tenth of the whole alloy.

SEC. 14. That the gold coins of the United States shall be a one dollar piece, which, at the standard weight of twenty-five and eight-tenths grains, shall be the unit of value; a quarter-eagle, or two-and-a-half dollar piece; a three-dollar piece; a half-eagle, or five-dollar piece; an eagle, or ten-dollar piece; and a double-eagle, or twenty-dollar piece. And the standard weight of the gold dollar shall be twenty-five and eight-tenths grains; of the quarter-eagle, or two-and-a-half dollar piece, sixty-four and a-half grains; of the three-dollar piece, seventy-seven and four-tenths grains; of the half-eagle or five-dollar piece, one hundred and twenty-nine grains; of the eagle or ten-dollar piece, two hundred and fifty-eight grains; of the double-eagle, or twenty-dollar piece, five hundred and sixteen grains; which coins shall be a legal tender in all payments at their nominal value when not below the stand-

Salaries.

Standard of fineness.

Gold coins:  
See act Apr. 2, 1792.  
Act June 28, 1834.  
Act Jan. 18, 1837.  
Act Feb. 21, 1853.  
Revised Statutes, 3511.  
standard weight:

Act Mar. 3, 1849.  
to be legal tender.  
*Ibid.*

Revised Statutes, 3585.

reduction in weight by natural abrasion; Revised Statutes, 3505.

where to be received.

Revised Statutes, 3512.

Silver coins.

Minor coins.

Prohibits other coins.

Devices and legends upon coins. Revised Statutes, 3517.

Inscriptions.

ard weight and limit of tolerance provided in this act for the single piece, and when reduced in weight, below said standard and tolerance, shall be a legal tender at valuation in proportion to their actual weight; and any gold coin of the United States, if reduced in weight by natural abrasion not more than one-half of one percentum below the standard weight prescribed by law, after a circulation of twenty years, as shown by its date of coinage, and at a ratable proportion for any period less than twenty years, shall be received at their nominal value by the United States Treasury and its offices, under such regulations as the Secretary of the Treasury may prescribe for the protection of the Government against fraudulent abrasion or other practices; and any gold coins in the Treasury of the United States reduced in weight below this limit of abrasion shall be recoined.

SEC. 15. That the silver coins of the United States shall be a trade-dollar, a half-dollar, or fifty-cent piece; a quarter-dollar, or twenty-five-cent piece; a dime, or ten-cent piece; and the weight of the trade-dollar shall be four hundred and twenty grains troy; the weight of the half-dollar shall be twelve grams (grammes) and one-half of a gram (gramme); the quarter-dollar and the dime shall be respectively, one-half and one-fifth of the weight of said half-dollar; and said coins shall be a legal tender at their nominal value for any amount not exceeding five dollars in any one payment.

SEC. 16. That the minor coins of the United States shall be a five-cent piece, a three-cent piece, and a one-cent piece, and the alloy for the five and three-cent pieces shall be of copper and nickel, to be composed of three-fourths copper and one-fourth nickel, and the alloy of the one-cent piece shall be ninety-five per centum of copper and five per centum of tin and zinc, in such proportions as shall be determined by the Director of the Mint. The weight of the piece of five cents shall be seventy-seven and sixteen-hundredths grains, troy; of the three-cent piece, thirty grains; and of the one-cent piece, forty-eight grains; which coins shall be a legal tender, at their nominal value, for any amount not exceeding twenty-five cents in any one payment.

SEC. 17. That no coins, either of gold, silver, or minor coinage, shall hereafter be issued from the Mint other than those of the denominations, standards, and weights herein set forth.

SEC. 18. That upon the coins of the United States there shall be the following devices and legends: Upon one side there shall be an impression emblematic of liberty, with an inscription of the word "Liberty" and the year of the coinage, and upon the reverse shall be the figure or representation of an eagle, with the inscriptions "United States of America" and "E Pluribus Unum," and a designation of the value of the coin; but on the gold dollar and three-dollar piece, the dime, five, three, and one cent piece the figure of the eagle shall be omitted; and on the reverse of the silver trade-dollar the weight and the fineness of the coin shall be inscribed; and the Director of the Mint, with the approval of the Secretary of the Treasury, may cause the motto "In God we trust" to be inscribed upon such coins as shall admit of such

motto; and any one of the foregoing inscriptions may be on the rim of the gold and silver coins.

SEC. 19. That at the option of the owner gold or silver may be cast into bars of fine metal, or of standard fineness, or unparted, as he may prefer, with a stamp upon the same designating the weight and fineness, and with such devices impressed thereon as may be deemed expedient to prevent fraudulent imitation, and no such bars shall be issued of a less weight than five ounces.

SEC. 20. That any owner of gold bullion may deposit the same at any mint, to be formed into coin or bars for his benefit; but it shall be lawful to refuse any deposit of less value than one hundred dollars; or any bullion so base as to be unsuitable for the operations of the mint; and when gold and silver are combined, if either metal be in such small proportion that it can not be separated advantageously, no allowance shall be made to the depositor for its value.

Bullion gold.

SEC. 21. That any owner of silver bullion may deposit the same at any mint, to be formed into bars, or into dollars of the weight of four hundred and twenty grains, troy, designated in this act as trade-dollars, and no deposit of silver for other coinage shall be received; but silver bullion contained in gold deposits, and separated therefrom, may be paid for in silver coin, at such valuation as may be, from time to time, established by the Director of the Mint.

Bullion silver  
for trade  
dollars.

SEC. 22. That when bullion is deposited in any of the mints, it shall be weighed by the superintendent, and, when practicable, in the presence of the depositor, to whom a receipt shall be given, which shall state the description and weight of the bullion; but when the bullion is in such a state as to require melting, or the removal of base metals, before its value can be ascertained, the weight, after such operation, shall be considered as the true weight of the bullion deposited. The fitness of the bullion to be received shall be determined by the assayer, and the mode of melting by the melter and refiner.

Weighing, etc.

SEC. 23. That from every parcel of bullion deposited for coinage or bars, the superintendent shall deliver to the assayer a sufficient portion for the purpose of being assayed, but all such bullion remaining from the operations of the assay shall be returned to the superintendent by the assayer.

Assay.

SEC. 24. That the assayer shall report to the superintendent the quality or fineness of the bullion assayed by him, and such information as will enable him to compute the amount of the charges hereinafter provided for, to be made to the depositor.

Report of  
assayer.

SEC. 25. That the charge for converting standard gold bullion into coin shall be one-fifth of one per centum; and the charges for converting standard silver into trade-dollars, for melting and refining when bullion is below standard, for toughening when metals are contained in it which render it unfit for coinage, for copper used for alloy when the bullion is above standard, for separating the gold and silver when these metals exist together in the bullion, and for the preparation of bars, shall be fixed, from time to time, by the Director, with the concurrence of the

Charges for  
converting.

Secretary of the Treasury, so as to equal but not exceed, in their judgment, the actual average cost to each mint and assay office of the material, labor, wastage, and use of machinery employed in each of the cases aforementioned.

Verifications.

SEC. 26. That the assayer shall verify all calculations made by the superintendent of the value of deposits, and, if satisfied of the correctness thereof, shall countersign the certificate required to be given by the superintendent to the depositor.

Purchase of  
bullion.  
Seigniorage.

SEC. 27. That in order to procure bullion for the silver coinage authorized by this act, the superintendents, with the approval of the Director of the Mint, as to price, terms, and quantity, shall purchase such bullion with the bullion-fund. The gain arising from the coinage of such silver bullion into coin of a nominal value exceeding the cost thereof shall be credited to a special fund denominated the silver-profit fund. This fund shall be charged with the wastage incurred in the silver coinage, and with the expense of distributing said coins as hereinafter provided. The balance to the credit of this fund shall be from time to time, and at least twice a year, paid into the Treasury of the United States.

Silver coins,  
how paid.

SEC. 28. That silver coins other than the trade-dollar shall be paid out at the several mints, and at the assay-office in New York City, in exchange for gold coins at par, in sums not less than one hundred dollars; and it shall be lawful, also, to transmit parcels of the same, from time to time, to the assistant treasurers, depositaries, and other officers of the United States, under general regulations proposed by the Director of the Mint, and approved by the Secretary of the Treasury; but nothing herein contained shall prevent the payment of silver coins, at their nominal value, for silver parted from gold, as provided in this act, or for change less than one dollar in settlement for gold deposits: *Provided*, That for two years after the passage of this act, silver coins shall be paid at the mint in Philadelphia and the assay-office in New York City, for silver bullion purchased for coinage, under such regulations as may be prescribed by the Director of the Mint, and approved by the Secretary of the Treasury.

Purchase of  
metal for  
minor coins.

SEC. 29. That for the purchase of metal for the minor coinage authorized by this act, a sum not exceeding fifty thousand dollars in lawful money of the United States shall be transferred by the Secretary of the Treasury to the credit of the superintendent of the mint at Philadelphia, at which establishment only, until otherwise provided by law, such coinage shall be carried on. The superintendent, with the approval of the Director of the Mint as to price, terms, and quantity, shall purchase the metal required for such coinage by public advertisement, and the lowest and best bid shall be accepted, the fineness of the metals to be determined on the mint assay. The gain arising from the coinage of such metals into coin of a nominal value, exceeding the cost thereof, shall be credited to the special fund denominated the minor-coinage profit fund; and this fund shall be charged with the wastage incurred in such coinage, and with the cost of distributing said coins as hereinafter provided. The balance re-

maining to the credit of this fund, and any balance of profits accrued from minor coinage, under former acts, shall be, from time to time, and at least twice a year, covered into the Treasury of the United States.

SEC. 30. That the minor coins authorized by this act may, at the discretion of the Director of the Mint, be delivered in any of the principal cities and towns of the United States, at the cost of the Mint, for transportation, and shall be exchangeable at par at the mint in Philadelphia, at the discretion of the superintendent, for any other coins of copper, bronze, or copper-nickel heretofore authorized by law; and it shall be lawful for the Treasurer and the several assistant treasurers and depositaries of the United States to redeem, in lawful money, under such rules as may be prescribed by the Secretary of the Treasury, all copper, bronze, and copper-nickel coins authorized by law when presented in sums of not less than twenty dollars; and whenever, under this authority, these coins are presented for redemption in such quantity as to show the amount outstanding to be redundant, the Secretary of the Treasury is authorized and required to direct that such coinage shall cease until otherwise ordered by him.

SEC. 31. That parcels of bullion shall be, from time to time, transferred by the superintendent to the melter and refiner; a careful record of these transfers, noting the weight and character of the bullion, shall be kept, and vouchers shall be taken for the delivery of the same, duly received by the melter and refiner, and the bullion thus placed in the hands of the melter and refiner shall be subjected to the several processes which may be necessary to form it into ingots of the legal standard, and of a quality suitable for coinage.

SEC. 32. That the ingots so prepared shall be assayed, and if they prove to be within the limits allowed for deviation from the standard, the assayer shall certify the fact to the superintendent, who shall thereupon receipt for the same, and transfer them to the coiner.

SEC. 33. That no ingots shall be used for coinage which differ from the legal standard more than the following proportions, namely: In gold ingots, one thousandth; in silver ingots, three thousandths; in minor-coinage alloys, twenty-five thousandths, in the proportion of nickel.

SEC. 34. That the melter and refiner shall prepare all bars required for the payment of deposits; but the fineness thereof shall be ascertained and stamped thereon by the assayer; and the melter and refiner shall deliver such bars to the superintendent, who shall receipt for the same.

SEC. 35. That the superintendent shall, from time to time, deliver to the coiner ingots for the purpose of coinage; a careful record of these transfers, noting the weight and character of the bullion, shall be kept, and vouchers shall be taken for the delivery of the same, duly received by the coiner; and the ingots thus placed in the hands of the coiner shall be subjected to the several processes necessary to make from them coins in all respects conformable to law.

Legal tender  
limit minor  
coins

Melting and  
refining.

Assaying.

Legal stand-  
ard, deviation  
from.

Payment for  
deposits.

Delivery of  
ingots.

Deviations of  
gold coins.

SEC. 36. That in adjusting the weights of the gold coins, the following deviations shall not be exceeded in any single piece: In the double-eagle and the eagle, one-half of a grain; in the half-eagle, the three-dollar piece, the quarter-eagle, and the one-dollar piece, one-fourth of a grain. And in weighing a number of pieces together, when delivered by the coiner to the superintendent, and by the superintendent to the depositor, the deviation from the standard weight shall not exceed one-hundredth of an ounce in five thousand dollars in double-eagles, eagles, half-eagles, or quarter-eagles, in one thousand three-dollar pieces, and in one thousand one-dollar pieces.

Deviations of  
silver coins.

SEC. 37. That in adjusting the weight of the silver coins the following deviations shall not be exceeded in any single piece: In the dollar, the half and quarter dollar, and in the dime, one and one-half grains; and in weighing large numbers of pieces together, when delivered by the coiner to the superintendent, and by the superintendent to the depositor, the deviations from the standard weight shall not exceed two-hundredths of an ounce in one thousand dollars, half-dollars, or quarter dollars, and one-hundredth of an ounce in one thousand dimes.

Weights of  
minor coins.

SEC. 38. That in adjusting the weight of the minor coins provided by this act, there shall be no greater deviation allowed than three grains for the five-cent piece and two grains for the three and one cent pieces.

Assay.

SEC. 39. That the coiner shall, from time to time, as coins are prepared, deliver them to the superintendent, who shall receipt for the same, and who shall keep a careful record of their kind, number, and actual weight; and in receiving coins it shall be the duty of the superintendent to ascertain, by the trial of a number of single pieces separately, whether the coins of that delivery are within the legal limits of the standard weight; and if his trials for this purpose shall not prove satisfactory, he shall cause all the coins of such delivery to be weighed separately, and such as are not of legal weight shall be defaced and delivered to the melter and refiner as standard bullion, to be again formed into ingots and recoined; or the whole delivery may, if more convenient, be remelted.

Assay.

SEC. 40. That at every delivery of coins made by the coiner to a superintendent, it shall be the duty of such superintendent, in the presence of the assayer, to take indiscriminately a certain number of pieces of each variety for the annual trial of coins, the number for gold coins being not less than one piece for each one thousand pieces or any fractional part of one thousand pieces delivered; and for silver coins one piece for each two thousand pieces or any fractional part of two thousand pieces delivered. The pieces so taken shall be carefully sealed up in an envelope, properly labeled, stating the date of the delivery, the number and denomination of the pieces inclosed, and the amount of the delivery from which they were taken. These sealed parcels containing the reserved pieces shall be deposited in a pyx, designated for the purpose at each mint, which shall be kept under the joint care of the superintendent and assayer, and be so secured that neither can

have access to its contents without the presence of the other, and the reserved pieces in their sealed envelopes from the coinage of each mint shall be transmitted quarterly to the mint at Philadelphia. A record shall also be kept at the same time of the number and denomination of the pieces so taken for the annual trial of coins, and of the number and denomination of the pieces represented by them and so delivered, a copy of which record shall be transmitted quarterly to the Director of the Mint. Other pieces may, at any time, be taken for such tests as the Director of the Mint shall prescribe.

SEC. 41. That the coiner shall, from time to time, deliver to the superintendent the clippings and other portions of bullion remaining after the process of coining; and the superintendent shall receipt for the same and keep a careful record of their weight and character.

SEC. 42. That the superintendent shall debit the coiner with the amount in weight of standard metal of all the bullion placed in his hands, and credit him with the amount in weight of all the coins, clippings, and other bullion returned by him to the superintendent. Once at least in every year, and at such time as the Director of the Mint shall appoint, there shall be an accurate and full settlement of the accounts of the coiner, and the melter and refiner, at which time the said officers shall deliver up to the superintendent all the coins, clippings, and other bullion in their possession, respectively, accompanied by statements of all the bullion delivered to them since the last annual settlement, and all the bullion returned by them during the same period, including the amount returned for the purpose of settlement.

SEC. 43. That when all the coins, clippings, and other bullion have been delivered to the superintendent, it shall be his duty to examine the accounts and statements rendered by the coiner and the melter and refiner, and the difference between the amount charged and credited to each officer shall be allowed as necessary wastage, if the superintendent shall be satisfied that there has been a bona-fide waste of the precious metals, and if the amount shall not exceed, in the case of the melter and refiner, one thousandth of the whole amount of gold, and one and one-half thousandth of the whole amount of silver delivered to him since the last annual settlement, and in the case of the coiner, one thousandth of the whole amount of silver, and one-half thousandth of the whole amount of gold that has been delivered to him by the superintendent; and all copper used in the alloy of gold and silver bullion shall be separately charged to the melter and refiner, and accounted for by him.

SEC. 44. That it shall also be the duty of the superintendent to forward a correct statement of his balance-sheet, at the close of such settlement, to the Director of the Mint, who shall compare the total amount of gold and silver bullion and coin on hand with the total liabilities of the mint. At the same time a statement of the ordinary expense account, and the moneys therein, shall also be made by the superintendent.

Clippings.

Accounts of coiner.

Accounts to be examined.

Wastage.

Balance sheet.

Payment to  
depositors.

SEC. 45. That when the coins or bars which are the equivalent to any deposit of bullion are ready for delivery, they shall be paid to the depositor, or his order, by the superintendent; and the payments shall be made, if demanded, in the order in which the bullion shall have been brought to the mint; but in cases where there is delay in manipulating a refractory deposit, or for any other unavoidable cause, the payment of subsequent deposits, the value of which is known, shall not be delayed thereby; and in the denominations of coin delivered, the superintendent shall comply with the wishes of the depositor, except when impracticable or inconvenient to do so.

Unparted  
bullion.

SEC. 46. That unparted bullion may be exchanged at any of the mints for fine bars, on such terms and conditions as may be prescribed by the Director of the Mint, with the approval of the Secretary of the Treasury; and the fineness, weight, and value of the bullion received and given in exchange shall in all cases be determined by the mint assay. The charge to the depositor for refining or parting shall not exceed that allowed and deducted for the same operation in the exchange of unrefined for refined bullion.

Speedy return  
to depositors.

SEC. 47. That for the purpose of enabling the mints and the assay-office in New York to make returns to depositors with as little delay as possible, it shall be the duty of the Secretary of the Treasury to keep in the said mints and assay-office, when the state of the Treasury will admit thereof, such an amount of public money, or bullion procured for the purpose, as he shall judge convenient and necessary, out of which those who bring bullion to the said mints and assay-office may be paid the value thereof, in coin or bars, as soon as practicable after the value has been ascertained; and on payment thereof being made, the bullion so deposited shall become the property of the United States; but the Secretary of the Treasury may at any time withdraw the fund, or any portion thereof.

Annual tests  
of coin.

SEC. 48. That to secure a due conformity in the gold and silver coins to their respective standards of fineness and weight, the judge of the district court of the United States for the eastern district of Pennsylvania, the Comptroller of the Currency, the assayer of the assay-office at New York, and such other persons as the President shall from time to time, designate, shall meet as assay-commissioners, at the mint in Philadelphia, to examine and test, in the presence of the Director of the Mint, the fineness and weight of the coins reserved by the several mints for this purpose, on the second Wednesday in February, annually, and may continue their meetings by adjournment, if necessary; if a majority of the commissioners shall fail to attend at any time appointed for their meeting, the Director of the Mint shall call a meeting of the commissioners at such other time as he may deem convenient; and if it shall appear by such examination and test that these coins do not differ from the standard fineness and weight by a greater quantity than is allowed by law, the trial shall be considered and reported as satisfactory; but if any greater deviation from the legal standard or weight shall appear, this fact shall be certified to the President of the United States; and if, on a view

of the circumstances of the case, he shall so decide, the officer or officers implicated in the error shall be thenceforward disqualified from holding their respective offices.

SEC. 49. That for the purpose of securing a due conformity in weight of the coins of the United States to the provisions of this act, the brass troy-pound weight procured by the minister of the United States at London, in the year eighteen hundred and twenty-seven, for the use of the mint, and now in the custody of the mint at Philadelphia, shall be the standard troy pound of the Mint of the United States, conformably to which the coinage thereof shall be regulated.

Standard weights.

SEC. 50. That it shall be the duty of the Director of the Mint to procure for each mint and assay office, to be kept safely thereat, a series of standard weights corresponding to the aforesaid troy pound, consisting of a one-pound weight and the requisite subdivisions and multiples thereof, from the hundredth part of a grain to twenty-five pounds; and the troy weights ordinarily employed in the transactions of such mints and assay-offices shall be regulated according to the above standards at least once in every year, under the inspection of the superintendent and assayer; and the accuracy of those used at the mint at Philadelphia shall be tested annually, in the presence of the assay-commissioners, at the time of the annual examination and test of coins.

Testing thereof.

SEC. 51. That the obverse working-dies at each mint shall, at the end of each calendar year, be defaced and destroyed by the coiner in the presence of the superintendent and assayer.

Destruction of dies.

SEC. 52. That dies of a national character may be executed by the engraver, and national and other medals struck by the coiner of the mint at Philadelphia, under such regulations as the superintendent, with the approval of the Director of the Mint, may prescribe: *Provided*, That such work shall not interfere with the regular coinage operations, and that no private medal dies shall be prepared at said mint, or the machinery or apparatus thereof be used for that purpose.

Dies and medals.

SEC. 53. That the moneys arising from all charges and deductions on and from gold and silver bullion and the manufacture of medals, and from all other sources, except as hereinbefore provided, shall, from time to time, be covered into the Treasury of the United States, and no part of such deductions or medal charges, or profit on silver or minor coinage, shall be expended in salaries or wages; but all expenditures of the mints and assay-offices, not herein otherwise provided for, shall be paid from appropriations made by law on estimates furnished by the Secretary of the Treasury.

Disposition of receipts.

SEC. 54. That the officers of the United States assay-office at New York shall be a superintendent, an assayer, and a melter and refiner, who shall be appointed by the President, by and with the advice and consent of the Senate. The business of said assay-office shall be in all respects similar to that of the mints, except that bars only, and not coin, shall be manufactured therein; and no metals shall be purchased for minor coinage. All bullion intended by the depositor to be converted into coins of the United States, and silver bullion purchased for coinage, when assayed, parted,

New York assay office.

and refined, and its net value certified, shall be transferred to the mint at Philadelphia, under such directions as shall be made by the Secretary of the Treasury, at the expense of the contingent fund of the mint, and shall be there coined, and the proceeds returned to the assay-office. And the Secretary of the Treasury is hereby authorized to make the necessary arrangements for the adjustment of the accounts upon such transfers between the respective offices.

Duties, &c., of  
superintendent,  
&c., of each  
assay office:  
Revised Stat-  
utes, 3555.

SEC. 55. That the duties of the superintendent, assayer, and melter and refiner of said office shall correspond to those of superintendents, assayers, and meltters and refiners of mints; and all parts of this act relating to mints and their officers, the duties and responsibilities of such officers, and others employed therein, the oath to be taken, and the bonds and sureties to be given by them (as far as the same may be applicable), shall extend to the assay-office at New York, and to its officers, assistants, clerks, workmen, and others employed therein.

Salaries

SEC. 56. That there shall be allowed to the officers of the assay-office at New York City the following salaries per annum: To the superintendent, four thousand five hundred dollars; to the assayer and to the melter and refiner, each, three thousand dollars; and the salaries of assistants and clerks, and wages to workmen, and their manner of appointment, shall be determined and regulated as herein directed in regard to mints.

Business of  
assay-offices at  
Denver, Boise  
City, and  
elsewhere, to  
be limited  
to what.  
Revised Stat-  
utes, 3558  
3559, 3560.

SEC. 57. That the business at the branch mint at Denver, while conducted as an assay office, and of the assay office at Boise City, Idaho, and all other assay offices hereafter to be established, shall be confined to the receipt of gold and silver bullion, for melting and assaying, to be returned to depositors of the same, in bars, with the weight and fineness stamped thereon; and the officers of assay offices, when their services are necessary, shall consist of an assayer, who shall have charge thereof, and a melter, to be appointed by the President, by and with the advice and consent of the Senate; and the assayer may employ as many clerks, workmen, and laborers, under the direction of the Director of the Mint, as may be provided for by law. The salaries of said officers shall not exceed the sum of two thousand five hundred dollars to the assayer and melter, one thousand eight hundred dollars each to the clerks, and the workmen and laborers shall receive such wages as are customary according to their respective stations and occupations.

Officers of  
such assay  
offices and  
their salaries;

their oath and  
bond.  
1862, ch. 128.

SEC. 58. That each officer and clerk to be appointed at such assay offices, before entering upon the execution of his office, shall take an oath or affirmation before some judge of the United States, or of the Supreme Court, as prescribed by the act of July second, eighteen hundred and sixty-two and each become bound to the United States of America, with one or more sureties, to the satisfaction of the Director of the Mint or of one of the judges of the supreme court of the State or Territory in which the same may be located, and of the Secretary of the Treasury, conditioned for the faithful performance of the duties of their offices; and the said assayers shall discharge the duties of disbursing agents for the payment of the expenses of their respective assay offices.

Assayers to be  
disbursing  
agents.

SEC. 59. That the general direction of the business of assay offices of the United States shall be under the control and regulation of the Director of the Mint, subject to the approbation of the Secretary of the Treasury; and for that purpose it shall be the duty of the said Director to prescribe such regulations and to require such returns periodically and occasionally, and to establish such charges for melting, parting, assaying, and stamping bullion as shall appear to him to be necessary for the purpose of carrying into effect the intention of this act.

Director of the Mint to have the general direction of the assay offices, subject, &c.; regulations, returns, and charges.

SEC. 60. That all the provisions of this act for the regulation of the mints of the United States, and for the government of the officers and persons employed therein, and for the punishment of all offenses connected with the mints or coinage of the United States, shall be, and they are hereby declared to be, in full force in relation to the assay offices, as far as the same may be applicable thereto.

Provisions relating to the mints to apply to assay offices. Revised Statutes, 5457.

SEC. 61. That if any person or persons shall falsely make, forge, or counterfeit, or cause or procure to be falsely made, forged, or counterfeited, or willingly aid or assist in falsely making, forging, or counterfeiting, any coin or bars in resemblance or similitude of the gold or silver coins or bars, which have been, or hereafter may be, coined or stamped at the mints and assay offices of the United States, or in resemblance or similitude of any foreign gold or silver coin which by law is, or hereafter may be made, current in the United States, or are in actual use and circulation as money within the United States, or shall pass, utter, publish, or sell, or attempt to pass, utter, publish, or sell, or bring into the United States from any foreign place, or have in his possession, any such false, forged, or counterfeited coin or bars, knowing the same to be false, forged, or counterfeited, every person so offending shall be deemed guilty of felony, and shall, on conviction thereof, be punished by fine not exceeding five thousand dollars, and by imprisonment and confinement at hard labor not exceeding ten years, according to aggravation of the offense.

Penalty for counterfeiting, &c., any coin or bars, in similitude, &c.; Revised Statutes, 3562.

or knowingly having in possession or uttering, &c., such counterfeited, &c., coins or bars;

SEC. 62. That if any person or persons shall falsely make, forge, or counterfeit, or cause or procure to be falsely made, forged, or counterfeited, or willingly aid or assist in falsely making, forging, or counterfeiting, any coin in the resemblance or similitude of any of the minor coinage which has been, or hereafter may be, coined at the mints of the United States; or shall pass, utter, publish, or sell, or bring into the United States from any foreign place, or have in his possession, any such false, forged, or counterfeited coin, with intent to defraud any body politic or corporation, or any person or persons whatsoever, every person so offending shall be deemed guilty of felony, and shall, on conviction thereof, be punished by fine not exceeding one thousand dollars and by imprisonment and confinement at hard labor not exceeding three years.

for counterfeiting, &c., minor coinage, or uttering such false coins; Revised Statutes, 5458.

SEC. 63. That if any person shall fraudulently, by any art, way, or means whatsoever, deface, mutilate, impair, diminish, falsify, scale, or lighten the gold or silver coins which have been, or which shall hereafter be, coined at the mints of the United States, or any foreign gold or silver coins which are by law made current,

for fraudulently impairing, &c., gold or silver current coins; Revised Statutes, 5459.

or are in actual use and circulation as money within the United States, every person so offending shall be deemed guilty of a high misdemeanor, and shall be imprisoned not exceeding two years, and fined not exceeding two thousand dollars.

for fraudu-  
lently debasing  
the gold or  
silver coins of  
the United  
States,

or defacing  
weights, &c.

Penalty for  
embezzling  
metals or coins,  
medals, &c.

When act to  
take effect.

Office of  
treasurer at,  
&c., vacated.

Other officers,  
&c., to con-  
tinue, give  
bonds, &c.  
Revised Stat-  
utes, 3497.

Superintend-  
ents to act as  
treasurers.  
Treasurers to  
act only as  
assistant  
treasurers.  
Salaries not  
diminished.

Names of the  
different  
mints and  
assay-offices.  
Revised Stat-  
utes, 3495.

Unexpended  
appropriations.

SEC. 64. That if any of the gold or silver coins which shall be struck or coined at any of the mints of the United States shall be debased, or made worse as to the proportion of fine gold or fine silver therein contained; or shall be of less weight or value than the same ought to be, pursuant to the several acts relative thereto; or if any of the weights used at any of the mints or assay offices of the United States shall be defaced, increased, or diminished through the fault or connivance of any of the officers or persons who shall be employed at the said mints or assay offices, with a fraudulent intent; and if any of the said officers or persons shall embezzle any of the metals which shall at any time be committed to their charge for the purpose of being coined, or any of the coins which shall be struck or coined at the said mints, or any medals, coins, or other moneys of said mints or assay-offices at any time committed to their charge, or of which they may have assumed the charge, every such officer or person who shall commit any or either of the said offenses shall be deemed guilty of felony, and shall be imprisoned at hard labor for a term not less than one year nor more than ten years, and shall be fined in a sum not exceeding ten thousand dollars.

SEC. 65. That this act shall take effect on the first day of April, eighteen hundred and seventy-three, when the offices of the treasurer of the mints in Philadelphia, San Francisco, and New Orleans shall be vacated, and the assistant treasurer at New York shall cease to perform the duties of treasurer of the assay-office. The other officers and employees of the mints and assay-offices now appointed shall continue to hold their respective offices, they having first given the necessary bonds, until further appointments may be required, the Director of the Mint at Philadelphia being styled and acting as superintendent thereof. The duties of the treasurers shall devolve as herein provided upon the superintendents, and said treasurers shall act only as assistant treasurers of the United States: *Provided*, That the salaries heretofore paid to the treasurers of the mints at Philadelphia, San Francisco, and New Orleans, acting as assistant treasurers, shall hereafter be paid to them as "assistant treasurers of the United States," and that the salary of the assistant treasurer at New York shall not be diminished by the vacation of his office as treasurer of the assay-office.

SEC. 66. That the different mints and assay-offices authorized by this act shall be known as "the mint of the United States at Philadelphia," "the mint of the United States at San Francisco," "the mint of the United States at Carson," "the mint of the United States at Denver," "the United States assay-office at New York," and "the United States assay-office at Boise City, Idaho," "the United States assay-office at Charlotte, North Carolina;" and all unexpended appropriations heretofore authorized by law for

the use of the mint of the United States at Philadelphia, the branch-mint of the United States in California, the branch-mint of the United States at Denver, the United States assay-office in New York, the United States assay-office at Charlotte, North Carolina, and the United States assay-office at Boise City, Idaho, are hereby authorized to be transferred for the account and use of the institutions established and located respectively at the places designated by this act.

SEC. 67. That this act shall be known as the "Coinage act of eighteen hundred and seventy-three;" and all other acts and parts of acts pertaining to the mints, assay-offices, and coinage of the United States inconsistent with the provisions of this act are hereby repealed: *Provided*, That this act shall not be construed to affect any act done, right accrued, or penalty incurred, under former acts, but every such right is hereby saved; and all suits and prosecutions for acts already done in violation of any former act or acts of Congress relating to the subjects embraced in this act may be begun or proceeded with in like manner as if this act had not been passed; and all penal clauses and provisions in existing laws relating to the subjects embraced in this act shall be deemed applicable thereto: *And provided further*, That so much of the first section of "An act making appropriations for sundry civil expenses of the Government for the year ending June thirty, eighteen hundred and seventy-one, and for other purposes," approved July fifteen, eighteen hundred and seventy, as provides that until after the completion and occupation of the branch-mint building in San Francisco, it shall be lawful to exchange, at any mint or branch-mint of the United States, unrefined or unparted bullion, whenever, in the opinion of the Secretary of the Treasury, it can be done with advantage to the Government, is hereby repealed.

This act to be known as coinage act, &c.

Other acts, &c., repealed; such repeal not to affect, &c.

Repeal of part of 1870, ch. 296, sec. 1, vol. 16.

**Exhibit III.—An act authorizing coinage to be executed at the Mint of the United States for foreign countries**

[January 29, 1874]

*Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That it shall be lawful for coinage to be executed at the mints of the United States, for any foreign countries applying for the same, according to the legally prescribed standards and devices of such country, under such regulations as the Secretary of the Treasury may prescribe; and the charge for the same shall be equal to the expense thereof, including labor, materials, and use of machinery, to be fixed by the Director of the Mint, with the approval of the Secretary of the Treasury: *Provided*, That the manufacture of such coin shall not interfere with the required coinage of the United States.*

Execution of foreign coinage at United States mints.

Proviso.

**Exhibit IV.—An act to provide for the coinage of the United States**

[Public Law 89-81, 89th Congress, S. 2080, July 23, 1965]

**Coinage Act of 1965.***Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That this Act may be cited as the "Coinage Act of 1965".***TITLE I—AUTHORIZATION OF ADDITIONAL COINAGE****Specifications.**

SEC. 101. (a) The Secretary may coin and issue pursuant to this section half dollars or 50-cent pieces, quarter dollars or 25-cent pieces, and dimes or 10-cent pieces in such quantities as he may determine to be necessary to meet the needs of the public. Any coin minted under authority of this section shall be a clad coin the weight of whose cladding is not less than 30 per centum of the weight of the entire coin, and which meets the following additional specifications:

- (1) The half dollar shall have—
  - (A) a diameter of 1.205 inches;
  - (B) a cladding of an alloy of 800 parts of silver and 200 parts of copper; and
  - (C) a core of an alloy of silver and copper such that the whole coin weighs 11.5 grams and contains 4.6 grams of silver and 6.9 grams of copper.
- (2) The quarter dollar shall have—
  - (A) a diameter of 0.955 inch;
  - (B) a cladding of an alloy of 75 per centum copper and 25 per centum nickel; and
  - (C) a core of copper such that the weight of the whole coin is 5.67 grams.
- (3) The dime shall have—
  - (A) a diameter of 0.705 inch;
  - (B) a cladding of an alloy of 75 per centum copper and 25 per centum nickel; and
  - (C) a core of copper such that the weight of the whole coin is 2.268 grams.

(b) Half dollars, quarter dollars, and dimes may be minted from 900 fine coin silver only until such date as the Secretary of the Treasury determines that adequate supplies of the coins authorized by this Act are available, and in no event later than five years after the date of enactment of this Act.

(c) No standard silver dollars may be minted during the five-year period which begins on the date of enactment of this Act.

SEC. 102. All coins and currencies of the United States (including Federal Reserve notes and circulating notes of Federal Reserve banks and national banking associations), regardless of when coined or issued, shall be legal tender for all debts, public and private, public charges, taxes, duties, and dues.

**79 STAT. 254.****79 STAT. 255.****Silver dollars, restriction. Legal tender.****Contract authority.**

SEC. 103. (a) In order to acquire equipment, manufacturing facilities, patents, patent rights, technical knowledge and assistance, metallic strip, and other materials necessary to produce rapidly an adequate supply of the coins authorized by section 101 of this Act, the Secretary may enter into contracts upon

such terms and conditions as he may deem appropriate and in the public interest.

(b) During such period as he may deem necessary, but in no event later than five years after the date of enactment of this Act, the Secretary may exercise the authority conferred by subsection (a) of this section without regard to any other provisions of law governing procurement or public contracts.

SEC. 104. The Secretary shall purchase at a price of \$1.25 per fine troy ounce any silver mined after the date of enactment of this Act from natural deposits in the United States or any place subject to the jurisdiction thereof and tendered to a United States mint or assay office within one year after the month in which the ore from which it is derived was mined.

Silver,  
purchase.

SEC. 105. (a) Whenever in the judgment of the Secretary such action is necessary to protect the coinage of the United States, he is authorized under such rules and regulations as he may prescribe to prohibit, curtail, or regulate the exportation, melting, or treating of any coin of the United States.

Exportation,  
etc., of coins.

(b) Whoever knowingly violates any order, rule, regulation, or license issued pursuant to subsection (a) of this section shall be fined not more than \$10,000, or imprisoned not more than five years, or both.

Penalty.

SEC. 106. (a) There shall be forfeited to the United States any coins exported, melted, or treated in violation of any order, rule, regulation, or license issued under section 105(a), and any metal resulting from such melting or treating.

Forfeiture of  
coins.

(b) The powers of the Secretary and his delegates, and the judicial and other remedies available to the United States, for the enforcement of forfeitures of property subject to forfeiture pursuant to subsection (a) of this section shall be the same as those provided in part II of subchapter C of chapter 75 of the Internal Revenue Code of 1954 for the enforcement of forfeitures of property subject to forfeiture under any provision of such Code.

SEC. 107. The Secretary may issue such rules and regulations as he may deem necessary to carry out the provisions of this Act.

SEC. 108. For the purposes of this title—

(1) The term "Secretary" means the Secretary of the Treasury.

(2) The term "clad coin" means a coin composed of three layers of metal, the two outer layers being of identical composition and metallurgically bonded to an inner layer.

(3) The term "cladding" means the outer layers of a clad coin.

(4) The term "core" means the inner layer of a clad coin.

(5) A specification given otherwise than as a limit shall be maintained within such reasonable manufacturing tolerances as the Secretary may specify.

(6) Specifications given for an alloy are by weight.

68A Stat. 869.  
26 U.S.C. 7321-  
7329.

Definitions.

## TITLE II—AMENDMENTS TO THE EXISTING LAW

79 STAT. 255.  
79 STAT. 256.

SEC. 201. The first sentence of section 3558 of the Revised Statutes (31 U.S.C. 283) is amended to read: "The business of the United States assay office in San Francisco shall be in all respects similar to that of the assay office of New York except that

San Francisco  
assay office,  
minting of  
coins.

until the Secretary of the Treasury determines that the mints of the United States are adequate for the production of ample supplies of coins, its facilities may be used for the production of coins."

77 Stat. 129.

SEC. 202. Section 4 of the Act of August 20, 1963 (Public Law 88-102; 31 U.S.C. 294), is amended by changing "\$30,000,000" to read "\$45,000,000"

SEC. 203. (a) Section 3 of the Act of December 18, 1942 (56 Stat. 1065; 31 U.S.C. 317c), is amended by striking "minor" each place it appears.

Repeal.

(b) Section 9 of the Act of March 14, 1900 (31 Stat. 48; 31 U.S.C. 320), is repealed.

Inscriptions  
on coins.

SEC. 204. (a) Section 3517 of the Revised Statutes (31 U.S.C. 324) is amended to read:

"SEC. 3517. Upon one side of all coins of the United States there shall be an impression emblematic of liberty, with an inscription of the word 'Liberty', and upon the reverse side shall be the figure or representation of an eagle, with the inscriptions 'United States of America' and 'E Pluribus Unum' and a designation of the value of the coin; but on the dime, 5-, and 1-cent piece, the figure of the eagle shall be omitted. The motto 'In God we trust' shall be inscribed on all coins. Any coins minted after the enactment of the Coinage Act of 1965 from 900 fine coin silver shall be inscribed with the year 1964. All other coins shall be inscribed with the year of the coinage or issuance unless the Secretary of the Treasury, in order to prevent or alleviate a shortage of coins of any denomination, directs that coins of that denomination continue to be inscribed with the last preceding year inscribed on coins of that denomination, except that coins produced under authority of sections 101 (a)(1), 101(a)(2), and 101(a)(3) of the Coinage Act of 1965 shall not be dated earlier than 1965. No mint mark may be inscribed on any coins during the five-year period beginning on the date of enactment of the Coinage Act of 1965, except that coins struck at the Denver mint as authorized by law prior to such date may continue to be inscribed with that mint mark."

Repeal.  
78 Stat. 908.

(b) The Act of September 3, 1964 (Public Law 88-580; 31 U.S.C. 324 note), is repealed.

SEC. 205. The first sentence of section 3526 of the Revised Statutes (31 U.S.C. 335) is amended to read: "In order to procure bullion for coinage or to carry out the purposes of section 104 of the Coinage Act of 1965, the Secretary of the Treasury may purchase silver bullion with the bullion fund."

SEC. 206. (a) Section 3528 of the Revised Statutes (31 U.S.C. 340) is amended to read:

Coinage metal  
fund.

"SEC. 3528. The Secretary of the Treasury may use the coinage metal fund for the purchase of metal for coinage. The gain arising from the coinage of metals purchased out of such fund into coin of a nominal value exceeding the cost of such metals shall be credited to the coinage profit fund. The coinage profit fund shall be charged with the wastage incurred in such coinage, with the cost of distributing such coins, and with such sums as shall

from time to time be transferred therefrom to the general fund of the Treasury."

(b) The effect of the amendment made by subsection (a) of this section shall be to redesignate the minor coinage metal fund established under section 3528 of the Revised Statutes as the coinage metal fund, and not to authorize the creation of a new fund.

SEC. 207. The second sentence of section 3542 of the Revised Statutes (31 U.S.C. 355) is amended by changing "in the case of the superintendent of melting and refining department, one-thousandth of the whole amount of gold, and one and one-half thousandths of the whole amount of silver delivered to him since the last annual settlement, and in the case of the superintendent of coining department, one-thousandth of the whole amount of silver, and one-half thousandth of the whole amount of gold that has been delivered to him by the superintendent" to read "such limitations as the Secretary shall establish".

SEC. 208. Section 3550 of the Revised Statutes (31 U.S.C. 366) is Repeal. repealed.

SEC. 209. The second sentence of section 2 of the Act of June 4, 1963 (Public Law 88-36; 31 U.S.C. 405a-1), is amended to read: "The Secretary of the Treasury is authorized to use for coinage, or to sell on such terms and conditions as he may deem appropriate, at a price not less than the monetary value of \$1.292929292 per fine troy ounce, any silver of the United States in excess of that required to be held as reserves against outstanding silver certificates."

SEC. 210. The last sentence of section 43(b)(1) of the Act of May 12, 1933 (Public Law 10, 73d Congress; 31 U.S.C. 462), is Repeal.  
48 Stat. 113.  
62 Stat. 708. repealed.

SEC. 211. (a) Section 485 of title 18 of the United States Code is amended to read:

**"§ 485. Coins or bars**

"Whoever falsely makes, forges, or counterfeits any coin or bar in resemblance or similitude of any coin of a denomination higher than 5 cents or any gold or silver bar coined or stamped at any mint or assay office of the United States, or in resemblance or similitude of any foreign gold or silver coin current in the United States or in actual use and circulation as money within the United States; or

"Whoever passes, utters, publishes, sells, possesses, or brings into the United States any false, forged, or counterfeit coin or bar, knowing the same to be false, forged, or counterfeit, with intent to defraud any body politic or corporate, or any person, or attempts the commission of any offense described in this paragraph—

"Shall be fined not more than \$5,000 or imprisoned not more than fifteen years, or both."

79 STAT. 256.  
79 STAT. 257.  
Wastage  
allowance.

Silver excess.  
77 Stat. 54.

(b) The table of sections at the beginning of chapter 25 of such title is amended by striking

"485. Gold or silver coins or bars."

and inserting

"485. Coins or bars."

18 U.S.C. 331-  
336.

SEC. 212. (a) Chapter 17 of title 18 of the United States Code is amended by adding at the end :

"§ 337. Coins as security for loans

"Whoever lends or borrows money or credit upon the security of such coins of the United States as the Secretary of the Treasury may from time to time designate by proclamation published in the Federal Register, during any period designated in such a proclamation, shall be fined not more than \$10,000 or imprisoned not more than one year, or both."

(b) The table of sections at the beginning of such chapter is amended by adding at the end :

"337. Coins as security for loans."

(c) The amendments made by this section shall apply only with respect to loans made, renewed, or increased on or after the 31st day after the date of enactment of this Act.

79 STAT. 257.  
79 STAT. 258.

Membership.

### TITLE III—JOINT COMMISSION ON THE COINAGE

SEC. 301. The President is hereby authorized to establish a Joint Commission on the Coinage to be composed of the Secretary of the Treasury as Chairman; the Secretary of Commerce; the Director of the Bureau of the Budget; the Director of the Mint; the chairman and ranking minority member of the Senate Banking and Currency Committee, and four Members of the Senate, not members of such committee, to be appointed by the President of the Senate; the chairman and ranking minority member of the House Banking and Currency Committee, and four Members of the House of Representatives, not members of such committee, to be appointed by the Speaker; and eight public members to be appointed by the President, none of whom shall be associated or identified with or representative of any industry, group, business, or association directly interested as such in the composition, characteristics, or production of the coinage of the United States.

79 STAT. 258.

Restriction.

SEC. 302. No public official or Member of Congress serving as a member of the Joint Commission shall continue to serve as such after he has ceased to hold the office by virtue of which he became a member of the Joint Commission. Any vacancy on the Joint Commission shall be filled by the choosing of a successor member in the same manner as his predecessor.

Vacancies.

Publication  
in Federal  
Register.

SEC. 303. The Joint Commission shall study the progress made in the implementation of the coinage program established by this Act, and shall review from time to time such matters as the needs of the economy for coins, the standards for the coinage, technological developments in metallurgy and coin-selector devices, the availability of various metals, renewed minting of the silver dollar, the time when and circumstances under which the United States should cease to maintain the price of silver, and other considerations relevant to the maintenance of an adequate and stable coinage system. It shall, from time to time, give its advice and recommendations with respect to these matters to the President, the Secretary of the Treasury, and the Congress. Duties.

SEC. 304. There are authorized to be appropriated to remain available until expended, such amounts as may be necessary to carry out the purposes of this title. Appropriation.

Approved July 23, 1965.

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**Exhibit V.—Title II of an act to amend the Bank Holding Company Act of 1956, and for other purposes**

[Public Law 91-607, 91st Congress, H.R. 6778, December 31, 1970]

**TITLE II—PROVISIONS RELATING TO COINAGE**

SEC. 201. Section 101 of the Coinage Act of 1965 (31 U.S.C. 391) is amended to read as follows: Specifications. 79 Stat. 254.

“SEC. 101. (a) The Secretary may mint and issue coins of the denominations set forth in subsection (c) in such quantities as he determines to be necessary to meet national needs.

“(b) Any coin minted under authority of subsection (a) shall be a clad coin. The cladding shall be an alloy of 75 per centum copper and 25 per centum nickel, and shall weigh not less than 30 per centum of the weight of the whole coin. The core shall be copper.

“(c) (1) The dollar shall be 1.500 inches in diameter and weigh 22.68 grams.

“(2) The half dollar shall be 1.205 inches in diameter and weigh 11.34 grams.

“(3) The quarter dollar shall be 0.955 inch in diameter and weigh 5.67 grams.

“(4) The dime shall be 0.705 inch in diameter and weigh 2.268 grams.

“(d) Notwithstanding the foregoing, the Secretary is authorized to mint and issue not more than one hundred and fifty million one-dollar pieces which shall have—

“(1) a diameter of 1.500 inches;

“(2) a cladding of an alloy of eight hundred parts of silver and two hundred parts of copper; and

“(3) a core of an alloy of silver and copper such that the whole coin weighs 24.592 grams and contains 9.837 grams of silver and 14.755 grams of copper.”

Silver,  
transfer to  
Treasury.

60 Stat. 596.

84 STAT. 1769.

*Ante*, p. 1768.  
Eisenhower  
silver dollars.

Silver half-  
dollars, time  
limitation.

Silver dollars,  
transfer to  
GSA.

Appropriation.

81 Stat. 77.

Repeals.

Eisenhower  
silver dollars,  
date determina-  
tion.

SEC. 202. For the purposes of this title, the Administrator of General Services shall transfer to the Secretary of the Treasury twenty-five million five hundred thousand fine troy ounces of silver now held in the national stockpile established pursuant to the Strategic and Critical Materials Stock Piling Act (50 U.S.C. 98-98h) which is excess to strategic needs. Such transfer shall be made at the value of \$1.292929292 for each fine troy ounce of silver so transferred. Such silver shall be used exclusively to coin one-dollar pieces authorized in section 101(d) of the Coinage Act of 1965, as amended by this Act.

SEC. 203. The dollars initially minted under authority of section 101 of the Coinage Act of 1965 shall bear the likeness of the late President of the United States, Dwight David Eisenhower, and on the other side thereof a design which is emblematic of the symbolic eagle of Apollo 11 landing on the moon.

SEC. 204. Half dollars, as authorized under section 101(a)(1) of the Coinage Act of 1965, as in effect prior to the enactment of this Act may, in the discretion of the Secretary of the Treasury, continue to be minted until January 1, 1971.

SEC. 205. (a) The Secretary of the Treasury is authorized to transfer, as an accountable advance and at their face value, the approximately three million silver dollars now held in the Treasury to the Administrator of General Services. The Administrator is authorized to offer these coins to the public in the manner recommended by the Joint Commission on the Coinage at its meeting on May 12, 1969. The Administrator shall repay the accountable advance in the amount of that face value out of the proceeds of and at the time of the public sale of the silver dollars. Any proceeds received as a result of the public sale in excess of the face value of these coins shall be covered into the Treasury as miscellaneous receipts.

(b) There are authorized to be appropriated, to remain available until expended, such amounts as may be necessary to carry out the purposes of this section.

SEC. 206. The last sentence of section 3517 of the Revised Statutes, as amended (31 U.S.C. 324), is amended by striking the following: " except that coins produced under authority of sections 101(a)(1), 101(a)(2), and 101(a)(3) of the Coinage Act of 1965 shall not be dated earlier than 1965".

SEC. 207. Section 4 of the Act of June 24, 1967 (Public Law 90-29; 31 U.S.C. 405a-1 note), is amended by adding at the end thereof the following new sentence: "Out of the proceeds of and at the time of any sale of silver transferred pursuant to this Act, the Treasury Department shall be paid \$1.292929292 for each fine troy ounce."

SEC. 208. Section 3513 of the Revised Statutes (31 U.S.C. 316) and the first section of the Act of February 28, 1878 (20 Stat. 25; 31 U.S.C. 316, 458) are repealed.

SEC. 209. Coins produced under the authority of section 101(d) of the Coinage Act of 1965, as amended by this Act, shall bear such date as the Secretary of the Treasury determines.

Approved December 31, 1970.

**Exhibit VI.—An act to provide a new coinage design and date emblematic of the Bicentennial of the American Revolution for the dollars, half dollars, and quarter dollars, to authorize the issuance of special silver coins commemorating the Bicentennial of the American Revolution, and for other purposes**

[Public Law 93-127, 93d Congress, S. 1141., October 18, 1973]

*Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That the reverse side of all dollar, half-dollar, and quarter-dollar coins minted for issuance on or after July 4, 1975, and until such time as the Secretary of the Treasury may determine, shall bear a design determined by the Secretary to be emblematic of the Bicentennial of the American Revolution.*

American  
Revolution  
Bicentennial.  
Coinage design  
and date  
emblematic.

SEC. 2. All dollar, half-dollar, and quarter-dollar coins minted for issuance between July 4, 1975, and January 1, 1977, shall bear "1776-1976" in lieu of the date of coinage; and all dollar, half-dollar, and quarter-dollar coins minted thereafter until such time as the Secretary of the Treasury may determine shall bear a date emblematic of the Bicentennial in addition to the date of coinage.

87 STAT. 455

SEC. 3. Until the Secretary of the Treasury determines that the mints of the United States are adequate for the production of ample supplies of coins and medals, any facility of the Bureau of the Mint may be used for the manufacture and storage of medals and coins.

87 STAT. 456  
Manufacture  
and storage.

SEC. 4. Notwithstanding any other provision of law with respect to the design of coins, the Secretary shall mint prior to July 4, 1975, for issuance on and after such date, 45 million silver-clad alloy coins authorized under section 101(a) of the Coinage Act of 1965, commemorating the Bicentennial of the American Revolution, of such design, in such denomination, and containing such quantities of such other metals as he determines appropriate. In addition, the Secretary shall coin and issue not more than an additional 15 million such coins, if he determines such coins are needed to meet public demand. Coins minted under this section may only be distributed by the Secretary as proof or uncirculated coins at such prices as he may determine. The Secretary is authorized, by regulation, to limit the number of silver coins minted under this section which any one person may purchase. Coins minted under this section shall be treated as pieces subject to the one hundred and fifty million piece limitation contained in section 101(d) of the Coinage Act of 1965, and shall be subject to such limitation. Receipts from the sale of coins under this section shall be covered into the Treasury as miscellaneous receipts.

Silver-clad  
coins, limitations.  
84 STAT. 1768.  
31 U.S.C. 391.

SEC. 5. In connection with the operations of the Bureau of the Mint, the Secretary of the Treasury is authorized to manufacture and distribute numismatic items. Proceeds from the sale of numismatic items shall be reimbursed to the current appropriation for the cost of manufacturing and handling of such items.

Numismatic  
items, dis-  
tribution.

Approved October 18, 1973.

**Exhibit VII.—An act amending the National Housing Act to clarify the authority of the Federal Savings and Loan Insurance Corporation with respect to the insurance of public deposits, and for other purposes**

[Public Law 93-541, 93d Congress, S. J. Res. 263, Dec. 26, 1974]

Insurance of  
public deposits.

*Resolved by the Senate and House of Representatives of the United States of America in Congress assembled, That section 405 of the National Housing Act (12 U.S.C. 1728) is amended—*

(1) by inserting after “this subsection” in the second sentence of subsection (a) thereof a comma and the following: “subsection (d) of this section;”;

(2) by striking out “this subchapter” in subsection (d) and inserting in lieu thereof “this title”;

(3) by inserting immediately after “or of the Virgin Islands” in subsection (d)(1)(iv) a comma and the following: “or of any territory or possession of the United States”; and

(4) by striking out “or the Virgin Islands” in subsection (d)(1)(iv) and inserting in lieu thereof a comma and the following: “the Virgin Islands, or any such territory or possession”.

SEC. 2. The first sentence of section 302(b)(1) of the National Housing Act (12 U.S.C. 1717(b)(1)) is amended by striking out “to a public agency” and inserting in lieu thereof “or guaranteed”.

SEC. 3. The first sentence of section 7(a) of the Federal Home Loan Bank Act (12 U.S.C. 1427) is amended by striking “twelve”, “four”, and “one-half” and inserting in lieu thereof “fourteen”, “six”, and “three-fourths”, respectively.

SEC. 4. Public Law 93-127 is amended by adding at the end thereof the following new section:

“SEC. 6. Nothing in this Act prohibits the Secretary of the Treasury, when he deems it necessary to assure an adequate supply of coins to meet the national needs, from continuing the minting for issuance during the calendar year 1975 of dollar, half-dollar, and quarter-dollar coins bearing the design and coinage date provided for in section 3517 of the Revised Statutes, as amended (31 U.S.C. 324).”.

SEC. 5. The first sentence of section 4 of Public Law 93-127 is amended by striking out “July 4, 1975, for issuance on and after such date” and inserting in lieu thereof “July 4, 1976, for issuance on and after July 4, 1975”.

SEC. 6. Section 8a of the Federal Home Loan Bank Act (12 U.S.C. 1428a) is hereby amended by striking the first sentence thereof and inserting in lieu thereof the following: “There is hereby created a Federal Savings and Loan Advisory Council, which shall continue to exist as long as the Board biannually determines, as a matter of formal record, after consultation with the Director of the Office of Management and Budget, with timely notice in the Federal Register to be in the public interest in connection with the performance of duties imposed on the Council by law. The Council shall, in all other respects, be subject to the provisions of the Federal Advisory Committee Act. The Council shall consist of one member for each Federal Home Loan Bank district

Coinage, con-  
tinuation of  
minting  
authority.  
31 USC 324i.

31 USC 324g.

Publication in  
Federal  
Register.

to be elected annually by the board of directors of the Federal Home Loan Bank in such district and twelve members to be appointed annually by the Board to represent the public interest."

Approved December 26, 1974.







Treas.

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U.S. Dept. of the  
Treasury. Mint Bureau

Domestic and foreign  
coins manufactured  
by Mints of the  
U.S. 1793-1976.

U.S. TREASURY LIBRARY



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